Programming Manual
Thermal / Thermal Transfer Printers

Apollo - Series

Hermes - Series

( Hermes A is described in a separate Programming manual )

valid for Apollo - Series and Hermes - Series
cab Programming Manual

valid for following printer types:

Apollo-Series™
and
Hermes-Series™

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Introduction

**IMPORTANT**: *We highly recommend to read the introduction first!!*

- The described commands and sequences are tested and approved with original cab printers. cab Produkttechnik cannot guarantee that all functions are available on OEM products.

- All sample labels are created with a 300 dpi Apollo-series printer,

- All measurements are in millimeters for the usage in international markets- Label positions have to be recalculated if the printer is set to "country = USA".

- Some described functions are only available if your printer contains the actual firmware. We highly recommend to download and install the **actual firmware** release from our website at: http://www.cabgmbh.com

- We tried our best to write an easy understandable programmer’s manual which should contain every possible function of cab printers. Multiple different methods have been used to make sure that every shown example works properly and a few proof reads have been done to avoid any error in this manual. Nevertheless - we would appreciate your comments, where more explanation is required and where we have to do things better. Every comment is welcome and will influence our future work. Thank you for your help!

**Nomenclature, Syntax of the commands**

- All commands are accepted when the line end identifier is transmitted, with the exception of ESC commands, they are processed as soon as the required character is received.

- Carriage returns are not displayed in the headlines and not in the example files of this manual, to keep a better overview. Carriage Returns (ASCII 13, HEX 0D) are only shown in the syntax description in italic letters (*CR*).

  You may use either *CR* (carriage return), *LF* (line feed) or *CR/LF* (carriage return/ line feed) *(See the ASCII table in the APPENDIX of this manual)*

- It is not required to use special characters to create a label format. Data can be keyed in with a simple text editor.

- For a better overview it is allowed to add spaces or tabs within a command line. Numeric parameters accept additional zeroes.

- Separators for the parameters are either semicolons or commas.
Usage of this manual

This manual is designed as online documentation. This page describes some details, how to navigate very easy to the requested commands and explains the meaning of some used icons.

These navigation buttons route you to specified areas. A mouse click on:

- [TABLE OF CONTENTS] routes you to the table of contents
- [COMMAND LIST] goes to the command overview list
- [ESC] goes to the overview list of ESC commands
- [i] overview list of the immediate commands
- [L] overview list of the Label format commands
- [S] overview list of the special content fields
- [INDEX] first page of the INDEX

• Not all commands are available for all printer types. This can easily recognized on top of each page. It is easy to see if the function is available for your printer.
Hyperlinks in the text are in blue colours and underlined.

This sign \[\text{\ding{126}}\] shows some important information. The information text is written in italic letters.

**Restrictions:**

Some functions and features are not available on each printing system.
Print Positions:

The Home position or “Zero point” of a label is shown on the picture below. The "Headline" appears first, as it is usual on all laser printers etc. Most users prefer to get the printed label “foot first” out of the printer. This can easily be done when the "O R" command is added to the shown examples. We did not add this command in the samples to keep a better overview. You may add this whenever it is required. "O R" rotates the orientation of the label by 180 degrees. So all shown examples which do not contain the "O R" command have been rotated for a better view in this manual.

The Orientation is identical on all printers as it is shown on a Apollo-series printer as an example.
Overview

The programming language of the cab Printers is based almost completely on ASCII characters. Together with the selectability of different codepages it is possible to connect to nearly each computer system.

The printers accept additionally all types of line end identifiers (CR, LF, CR/LF), so that the descriptions of labels can be created with the most simple text editors, such as "Notepad" or "Wordpad" - saved as plain text files.

Instruction types

cab printers are using basically three types of instructions

- ESC instructions,
- Instructions with lowercase letters and
- Instructions with uppercase letters.

1. ESC instructions

are responsible for status queries, control functions, memory management etc. and are usually executed immediately, i.e. even if a printing job runs. They are not absolutely required to print labels, but they offer additional features and possibilities

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC ?</td>
<td>Request for free memory.</td>
</tr>
<tr>
<td>ESC c</td>
<td>Cancel Job</td>
</tr>
<tr>
<td>ESC p0</td>
<td>Ends printer pause state</td>
</tr>
<tr>
<td>ESC s</td>
<td>Printer status request</td>
</tr>
</tbody>
</table>

2. Immediate Commands

Instructions with lowercase letters are used for adjustments and settings which must not have something to do with the actual printjob.

These are for example requests of fonts or graphics which have previously downloaded to the printer.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Activate the ASCII dump mode</td>
</tr>
<tr>
<td>c</td>
<td>Immediate cut</td>
</tr>
<tr>
<td>f</td>
<td>Formfeed</td>
</tr>
<tr>
<td>t</td>
<td>Performs a test print</td>
</tr>
</tbody>
</table>
3. Label Format Commands

Instructions with uppercase letters are used to describe the label itself. This has a fix structure, begining with the startcommand, the description of the labelsize and description of each object in the label. At the end of the label the printer expects the amount of labels.

**Example:**

- **J** - Job start
- **S** - Set label size
- **H** - Heat, speed, and printing method
- **O** - Set print options
- **T** - Text field definition
- **B** - Barcode field definition
- **G** - Graphic field definition
- **I** - Image field definition
- **A** - Amount of labels

Additionally to that, special commands for text formatting, calculations, comparisons etc. can be used.

### Special Content Fields

are used within Label Format commands. They consist of instructions in squared brackets, [ ], which offers various data insertion and data manipulation functions.

**Example:**

- **[DATE]** Print date
- **[/:oper1,oper2]** Divide
- **[>:oper1,oper2]** Greater than

A huge amount of more complex and powerful commands are explained later in this manual in the "Special Content fields" section.

On the next pages you will find a short training class which shall help you to become familiar with the cab printer programming language "JSCRIPT". We recommend that you try this course first, before you start with your own projects.
Programming cab printers - a simple lesson

Target:

Learn how easy it is to teach your printer to do what you want. Understand the language structure of JScript by testing the following sample. Get the feeling what might go wrong if the syntax is not correct. Modify this sample with other items of this manual.

Create your first label:

1. Connect your printer to the PC, select "Country United Kingdom" on the printer’s control panel. The handling is explained in the operator’s manual (the language changes to "English" and the measurements to "millimeters" - as the label is designed in millimeters)
2. Start your preferred plain text editor (we will use Notepad for this example)
3. Key in following data and don’t forget to press the ENTER key on your keyboard after the "A 1" in the last line is keyed in.

J
H 100
O R
S l1;0,0,68,70,100
T 10,10,0,5,pt20;sample
B 10,20,0,EAN-13,SC2;401234512345
G 8,4,0;R:30,9,0.3,0.3
A 1

Explanation of this Example

(Job details are described in the respective sections of this manual)

J
Job start
H 100
Heat (Speed) setting (100mm/sec)
O R
Orientation Rotated by 180°
S l1;0,0,68,70,100
Size of the Label (68 x100mm, gap 2mm)
T 10,10,0,5,pt20;sample
Text line- font:Swiss bold, 20 pt
B 10,20,0,EAN-13,SC2;401234512345
Barcode EAN 13, size SC 2
G 8,3.5,0;R:30,9,0.3,0.3
Graphic, Rectangle 30x9mm, 0.3mm
A 1
Amount of labels (in this sample 1)

4. Save that file now with the name "sample1.txt" in your root directory of Harddrive C:
5. Switch to the DOS - mode or to the command prompt (depending on your operating system version)
6. At the command prompt key in: C:> copy/b sample1.txt LPT1: (LPT1: - if the printer is connected with the parallel port of the PC.)

The result should be that the printer prints the label which is shown on the following side.
... and if it did not work as expected? Following problems may occur:

1. The printer receives no data:
   
a: The wrong interface or wrong transmission speed is selected on your printer.
   - Check the interface settings in the setup menu of the printer
   b: Your interface is blocked by another application.
   c: The cable might be defect - check the connecting cable

2. Printer receives data but shows "ribbon out"
   
a: No ribbon in the printer
   b: Ribbon is not fixed on the ribbon unwinder

3. Printer receives data but shows "Protocol error" in its display
   
a: Transmitted data is wrong - this might be a missing comma or an accidentally set semicolon instead of a comma or any other wrong data. Spaces after a command may cause a protocol error too! Check your label data carefully.
Command Overview

The following pages are showing lists of all available printer commands. Details are explained later in this manual.
# ESC Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC ESC</td>
<td>Replaces ESC in binary data</td>
</tr>
<tr>
<td>ESC ! ESC!</td>
<td>Hard reset</td>
</tr>
<tr>
<td>ESC *</td>
<td>Activate all RS 485 printers</td>
</tr>
<tr>
<td>ESC .</td>
<td>Start and Stop value for binary data</td>
</tr>
<tr>
<td>ESC :</td>
<td>Start description of binary data</td>
</tr>
<tr>
<td>ESC ?</td>
<td>Request for free memory.</td>
</tr>
<tr>
<td>ESCA - ESCZ</td>
<td>Activates individual RS-485 printer</td>
</tr>
<tr>
<td>ESC c</td>
<td>Cancel printjob</td>
</tr>
<tr>
<td>ESC end-of-data</td>
<td>End description of binary data</td>
</tr>
<tr>
<td>ESC p 0</td>
<td>End printer `s pause mode</td>
</tr>
<tr>
<td>ESC p 1</td>
<td>Set printer into pause mode</td>
</tr>
<tr>
<td>ESC s</td>
<td>Printer status query</td>
</tr>
<tr>
<td>ESC t</td>
<td>Total cancel of all jobs</td>
</tr>
</tbody>
</table>
Immediate Commands

all Immediate commands are processed when a line end identifier is sent (CR, LF or CR/LF)

; comment Comment line
a set printer in aSCII dump mode
c Direct cut
d t;name.... download graphic or font data
e t;name.... erase data
f form feed
g n;.... generate font cache
l name Set language (country)
m unit Set measuring unit
p status pause printer
q b;name query bitmap font
q d;name query dBase file on memory card
q e;name query format file on memory card
q f query free memory
q i;name query image availability
q l;name query label file on memory card
q m query memory type
q p query peripheral types
q r query ribbon diameter
q s;name query scalable font availability
q t query time and date
r reset to default values
s n set date/time
t Run printer self-test
v Request firmware version
x d;uo Set peripheral (x) bits directly
x e;uo Set peripheral (x) error value
x m;m Set peripheral (x) mask bits
x s;uo Set peripheral (x) standby value
z t Slashed zero selection
# Label Format Commands

Label format commands are processed when a line end identifier is sent (CR, LF or CR/LF)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A [NO] n</td>
<td>Amount of labels (end job/print)</td>
</tr>
<tr>
<td>B [:name:] x, y, r, type, size, text</td>
<td>Barcode field definition</td>
</tr>
<tr>
<td>C cnt[,disp1[,disp2]]</td>
<td>Set Cutter parameters</td>
</tr>
<tr>
<td>Ce</td>
<td>Set Cutter to end-of-job</td>
</tr>
<tr>
<td>D x,y</td>
<td>Global Object Offset (Distance to margins)</td>
</tr>
<tr>
<td>E LOG;name</td>
<td>Defines a LOG file</td>
</tr>
<tr>
<td>E TMP;name</td>
<td>Defines TMP (temporary) serial file</td>
</tr>
<tr>
<td>F number;name</td>
<td>Font number</td>
</tr>
<tr>
<td>G [:name:] x, y, r; type:options, . . .</td>
<td>Graphic field definition</td>
</tr>
<tr>
<td>H speed[,h][,t][,r][,b]</td>
<td>Heat, speed, and printing method</td>
</tr>
<tr>
<td>I [:name:]x,y,r[,mx,my];imgname</td>
<td>Image field definition</td>
</tr>
<tr>
<td>J [comment]</td>
<td>Job start</td>
</tr>
<tr>
<td>M c</td>
<td>Memory card: content request</td>
</tr>
<tr>
<td>M d type;name</td>
<td>Memory card: delete file from card</td>
</tr>
<tr>
<td>M f;name</td>
<td>Memory card: format card</td>
</tr>
<tr>
<td>M I type;[path]name</td>
<td>Memory card: load file from card</td>
</tr>
<tr>
<td>M r</td>
<td>Memory card: repeat last label</td>
</tr>
<tr>
<td>M s type;name</td>
<td>Memory card: store data on card</td>
</tr>
<tr>
<td>M u type;[path]name</td>
<td>Uploads data to the host</td>
</tr>
<tr>
<td>O [M,][R,][N,][p][T,][U,]</td>
<td>Set print Options</td>
</tr>
<tr>
<td>P [disp]</td>
<td>Set Peel-off mode</td>
</tr>
<tr>
<td>R name;value</td>
<td>Replace field contents</td>
</tr>
<tr>
<td>S [type:yo,xo,length,dy,wide. . .</td>
<td>Set label Size</td>
</tr>
<tr>
<td>T [:name:] x,y,r, font,size . . ;data</td>
<td>Text field definition</td>
</tr>
<tr>
<td>X y[:uo]</td>
<td>Synchronous setting of peripheral (external) signal</td>
</tr>
</tbody>
</table>
Special Content Fields

Time and Date Functions

[H12] Print Hour in 12-hour form (1-12)
[H24] Print Hour in 24-hour form (0-23)
[H012] Print Hour in 12-hour form (01-12) -always 2 digits
[H024] Print Hour in 24-hour form (01-24) -always 2 digits
[MIN] Print MINutes (00-59)
[SEC] Print SECONDS (00-59)
[TIME] Print actual TIME in the format of the preset country (e.g. HH:MM:SS)
[XM] am / pm indicator

[DATE] Print actual DATE in the format of the preset country (i.e. DD.MM.YY)
[DAY] Print numeric DAY of the month (1-31)
[DAY02] Print numeric 2-digit DAY of the month (01-31)
[DOFY] Print numeric Day OF Year (1-366)
[ODATE:+DD{,+MM{,+YY}}] Print DATE with Offset (in the format of the preset country)

[wday] Print complete weekday name (0 = sunday)
[WDAY] Print numeric WeekDAY (1-7)
[wday2] Print weekday name, 2 - digits shortened (i.e. su)
[wday3] Print weekday name, 3 - digits shortened (i.e. sun)
[WEEK] Print numeric WEEK (1-53)
[OWEEK:+WW] Print WEEK with Offset (1-53)

[mon] Print 3-character month name (i.e. jan)
[month] Print complete month name (i.e. january)
[MONT] Print 2-digit MONTH (1-12)
[MONTH02] Print 02-digit MONTH (01-12) (leading zeroes, always 2 digits)

[YY] Print 2-digit Year (00-99)
[YYYY] Print 4-digit Year (1970-2069)
Special Content Fields

Field Calculations and Comparisons

- [+:op1,op2] Addition
- [-:op1,op2] Subtraction
- [*:op1,op2] Multiplication
- [/ :op1,op2] Division
- [%: op1,op2] Modulo

- [||:op1,op2] Logical Or (Result 1, if minimum one operator is not equal to 0)
- [&&:op1,op2] Logical And (Result 0, if min. one operator is 0)

- [::<op1,op2] Comparison - Less than (1=TRUE, 0=FALSE)
- [=::op1,op2] Comparison - Equal (1=TRUE, 0=FALSE)
- [>::op1,op2] Comparison - Greater than (1=TRUE, 0=FALSE)

- [P:name,mn(o)] Print result in Price format
- [R:x] Rounding method
Special Content Fields

Special functions (miscellaneous)

- `?:x,y,z{D},{Lx},{Mx},{R},{J}]` Prompt line on the printer’s display
- `[C:fill{,base}]` Leading zero replacement
- `[D:m,n]` Set number of Digits to print
- `[DBF:keyfield,keyvalue,entryfield]` DataBase Field
- `[I]` Invisible fields
- `[J:m]` Justification
- `[name]` Access a field with a name
- `[name,m{,n}]` Insert substring from another field
- `[RTMP{:x}]` Read from a TMP (serial) file
- `[S:name]` Numeric Script style
- `[SER:start{incr,{freq}}]` Insert SERIAL numbering
- `[SPLIT:field,index]` Splits table values
- `[U:x]` Insert Unicode character
- `[WLOG]` Write to LOG file
- `[WTMP]` Write to TMP (temporary) serial file
All measurements of the examples in this manual are in millimeters!

They will not work properly when "country" is set to USA in the printer’s setup menu. Select "Country = United Kingdom" in the setup menu of the printer, or add "m m CR" for metric measurement setting in the first line of your label sample.
CHAPTER 2 - ESC Commands

ESC commands

are responsible for status queries, control functions, memory management etc. and are usually executed immediately, i.e. even if a printing job runs. They are not absolutely required to print labels, but they offer additional features and possibilities.

ESC commands cannot be handled by the most text editors. All other commands can be transmitted to the printer by using simple text editors.

ESC commands are used for activating printers via RS-485, while the printers are "listening" to the bus, for resetting printers, requesting for free memory or for getting a direct status request. Details about each command are described on the following pages.
ESCESC  Replaces ESC in binary data

ESCESC is used to replace single ESC (ASCII 27 or Hex 1D) in binary data to avoid unexpected reactions of the printers if graphics or fonts are downloaded.

Graphics or fonts may contain data which is identical to a ESC printer command. Replacing these ESC characters in double ESCs will tell the printer that this is part of a graphics or part of a font.

Data formats must be checked before they are transmitted to the printer.

cab Produkttechnik offers additional tools (Download.exe) to convert data in a format which is understandable by the printer.

Syntax: ESCESC
## PRODUCT MARKING AND BARCODE IDENTIFICATION

<table>
<thead>
<tr>
<th>command available ?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

### ESC!ESC! Hard Reset

Forces the printer to perform a hard reset. This has the same effect as turning the printer off and on again.

**Syntax:**

ESC!ESC!
ESC*   Activate all RS-485 printers

activates all printers in a RS-485 network

Syntax: ESC*

Note: All printers have to be setup with the correct RS-485 network ID. This can be done with the printer’s control panel (see operator’s manual).

This command can only be used in a RS-485 network! Each network ID must be unique, otherwise data crash will be the result. A maximum of 26 printers is allowed in a RS-485 network. Valid RS-485 network addresses are A...Z
ESC.  Start and stop value for binary data

Start and Stop value for binary data.

**Syntax:** ESC.

To transmit binary data - such as graphics or fonts etc. - it is highly recommended to use this method of data transmission. All ESC characters in a binary file have to be replaced by a double ESC (ESCESC) to avoid unexpected reactions by the printer.

A binary constellation- for example- which contains ESC c would be interpreted as "CANCEL JOB" as soon as it is received by the printer. Therefore all ESC characters should be exchanged.

A help tool is available on the internet.
You may do a free download of the tool: DOWNLOAD.EXE from our website at:

This can also be done more comfortable with the "cab cardmanager" which is not free of charge.
ESC: Start description of binary data

Start description of binary data

Syntax: ESC:

cab printers offer a limited possibility to download data without converting them previously. (see also ESC.) In this case ESC: is required as start sequence, followed by the binary data and finished with ESCend-of-data.

Note: The binary data cannot contain any ESC character (ASCII 27 or HEX 1B)! This would be automatically misinterpreted by the system.

Note: ESC: cannot be used in networks

The better and cleaner way to download binary data is the usage of ESC. We highly recommend to use the sequence
ESC? Request for free memory

query for free printer memory input buffer - printer returns a response of 0...9 through its interface.

Syntax:

ESC?

value percentage of used memory
0 = 0-9%
1 = 10-19%
2 = 20-29%
3 = 30-39%
4 = 40-49%
5 = 50-59%
6 = 60-69%
7 = 70-79%
8 = 80-89%
9 = 90-99%

Note: The response for free memory printers is only possible through the serial interface. The parallel interface of these printer types is uni-directional and cannot respond to the attached computer.
ESCA - ESCZ  Activate individual RS-485 printer

selects the specified printers in a RS 485 network.

**Syntax:**  ESCA-ES CZ

Valid addresses are from A - Z (26 characters) The preselection of the RS-485 addresses is done through the printer’s setup menu.
ESCc - Cancel Printjob

The current printjob will be cancelled when this command is received by the printer. Equivalent to pressing the "CANCEL" button on the printer.

**Syntax:**

```
ESCc
```

Additional labels are processed if they are in the buffer.
**ESCend-of-data**  End description of binary data

End description of binary data

**Syntax:**  \texttt{ESCend-of-data}

finishes the download of binary data. \texttt{ESC}: must be used first, followed by the binary data and closed by \texttt{ESCend-of-data}. Used for font and graphics download.

\textbf{Note:} \texttt{ESCend-of-data} cannot be used in a RS-485 network!
**ESCf  formfeed**

formfeed - This command is equal to pressing "form feed" on the navigator pad.

**Syntax:**

```
ESCf
```
ESC\textsubscript{p0}  
End printer´s pause mode

ends the printer´s pause mode. The PAUSE LED on the printer´s front panel extinguishes and the printjob in the buffer proceeds.

Syntax: ESC\textsubscript{p0}
ESCp1  Set printer into pause mode

causes the printer immediately to set the pause mode. This command has the same function such as pressing the "PAUSE" button on the printer

Syntax:  

```
ESCp1
```
**ESCs Printer status query**

ESCs Printer status query, which responds through the interface.

**Syntax:**

```
ESCs
```

**Example:**

```
XYNNNNNZ
```

where:

- **X** = Online (Y=Yes, N=No)
- **Y** = Type of error:
- **NNNNNN** = amount of labels to print
- **Z** = Interpreter active (Y=Yes = print job is in process, N=No= printer in Standby mode)

- ------------------------------- No error
- a ---- Applicator error -------------- applicator in upper position (1)
- b ---- Applicator error -------------- applicator in lower position (1)
- c ---- Applicator error -------------- vacuum plate is empty (1)
- d ---- Applicator error -------------- label not deposit (1)
- e ---- Applicator error -------------- host stop/error (1)
- f ---- Applicator error -------------- reflective sensor blocked/scanresult negative (1)
- g ---- Applicator error -------------- 90° error
- h ---- Applicator error -------------- 0° error
- i ---- Applicator error -------------- table not in front position
- j ---- Applicator error -------------- table not in rear position
- k ---- Applicator error -------------- head lifted
- l ---- Applicator error -------------- head down

- B --------------------------------- Protocol error
- C --------------------------------- Memory card error
- D --------------------------------- Printhead open
- E ------------------------------- Synchronization error (No label found)
- F --------------------------------- Out of Ribbon
- H --------------------------------- heating voltage problem
- M --------------------------------- Cutter jammed (2)
- N --------------------------------- Label material too thick (cutter) (2)
- O --------------------------------- Out of memory
- P --------------------------------- Out of paper
- S --------------------------------- Ribbon saver malfunction (3)
- V --------------------------------- Input buffer overflow
- W --------------------------------- Print head overheated
- X --------------------------------- External I/O error
- Z --------------------------------- Printhead damaged
- n --------------------------------- network error (4)
PRODUCT MARKING AND BARCODE IDENTIFICATION

ESCs  Printer status query

Note: Immediately when a job has started the printer will send a Y and sets this value back to N when the last label of this job is printed.

(1) A status request can only be processed through the serial interface on Apollo and Hermes with an attached applicator!

(2) Error messages for optional devices such as "cutter jammed" depend on the availability of the optional device and may vary between different printer types. i.e. No cutter errors on Hermes applicators (These option is not available for Hermes)

(3) Ribbon saver malfunction - Only available on Apollo 1 and Hermes

(4) Network error - only on printers with an optional or built in network interface. (No print server)
**ESCt total cancel**

ESC t = total cancel - terminates the actual printjob and clears the complete input buffer. Resets also errors in the display. Same effect like pressing "Cancel" button on the control panel multiple times.

**Syntax:**

```
ESCt
```

Please see also ESCc which cancels only the actual printjob.
CHAPTER 3 - Immediate commands

Immediate commands

Instructions with lowercase letters are used for adjustments and settings which must not have something to do with the actual print job. They are active as long as the printer is powered up or when these values get overwritten.
; - Comment line

The semicolon ";" is used to identify a comment line. Comments may be placed anywhere in your program code, in a separate line.

Comment lines are ignored by the printer.
Comment lines are very helpful to keep a better overview on the programming data.

Syntax:

```
; comment line CR
```

Example:

```
; My first label - Jobstart
J
; set size of the label
S l1;0,0,68,70,100
; create a text line
T:10,40,0,3,16;Hello cab
; print one label with the command A (amount)
A 1
```

Please note that comment lines need additional time to be transmitted to the printer. Avoid to use comments in time critical situations.
a - ASCII Dump Mode

The a command starts the ASCII dump mode. The ASCII dump mode shows all received data and is a very important instrument to detect wrong data in the program code. The printer’s LCD panel shows "ASCII dump mode" in the selected language. All received data is printed "transparent" and the printer doesn’t interpret it.

Pressing the on-line (ONL) button on the printer’s front panel resets the printer to its normal mode of operation. This mode can also be entered by holding down the form feed key while powering the printer on.

**Syntax:**  
```
a  CR
```

The following data creates a label with one line of text. Please view the picture below which shows the same label in ASCII Dump mode.

**Example:**
```
a
J
S 11,0,0,68,70,100
T 25,25,0,3,13;ASCII Dump Mode
A1
f
```

⚠️ If "protocol errors" are shown on the label means, that there is a mistake in the program code!
c - Direct cut

The command forces the printer to cut immediately when it is received. If required, the printer will do formfeed before the cut is processed.

This command is not available for the Hermes Series.

**Syntax:**
```
c CR
```

*The printer shows "Protocol error" on the display when no cutter is attached.*
**d - download data**

The `d` command is used to download data files to the printer. It is used to download graphics, fonts, databases and serial files. Two methods are available to download such data to the printer:

**1st Method:**
- The procedure which we highly recommend, unless this requires that the data has to be prepared for downloading.

**2nd Method:**
- will transmit the data as it is, but it may occasionally misinterpret embedded ESC characters in the data as a printer command. (i.e. ESC t would be misinterpreted as memory reset).
- When the 2nd method is used it is also not possible to send ESC requests during the download and it cannot be used in a RS-485 network.

**Syntax:**

```
d t;name[SAVE] [B:+ value]CR ESC.binary data ESC.
```

```
d t;name[SAVE] [B:+ value]CR ESC:binary data ESCend-of-data
```

- `d` = download data
- `t` = The type of data that will follow, using standard file name extensions:

**Possible graphic formats:**
- **BMP** - Windows bitmap format
  - Monochrome, 256 Colors, 24 Bit Truecolor, plane only, uncompressed
- **GIF** - Graphic Interchange Format
  - (GIF 87a and GIF 89a)
- **IMG** - GEM Image format
  - Monochrome
- **MAC** - MacPaint format
- **PCX** - Paintbrush format
  - Monochrome, 16 and 256 colors
- **TIF** - TIFF Format® Aldus Corp
  - Monochrome, Greyscale and color. (4Bit and 8Bit per pixel, RGB 8 Bit per pixel)-
  - Compression: Only packbits and uncompressed.

**Vector font formats:**
- **TTF** - TrueType font format

**Database format:**
- **DBF** - dBASE IV Database formats

**others:**
- **TMP** - Serial numbering file in ASCII format
**d - download data**

We recommend to use monochrome graphics only! The resolution should not be higher than the printer’s printhead resolution.

- **name** = Filename to be downloaded with a maximum length of 8-digits. This filename will be recalled on later programming.

- **[SAVE]** = This optional parameter is used for downloading to the printer’s memory card.
  
  (The memory card commands (M ... explain more possibilities, - please see there for more details)

  The [SAVE] option copies the file from the printers memory to the memory card.

- **B: ± value** = Sets the brightness of dithering on graphics. Valid values are ± 20.

  **Example:**
  
  B:+5 makes the picture 5 steps darker.

**ESC. data ESC.**

= 1st Method for downloading data. Data format is binary, where the ESC characters (ASCII 27 or HEX 1B) have to be replaced first through a double ESC (ESCESC) to avoid unexpected reactions of the printer.

ESC commands, (requests etc.) can be used during the download of this data. cab offers the tool: Download.exe (downloadable at http://www.cabgmbh.com ) to convert existing files.

  **Example:**
  
  d BMP;CABLOGO CR ESC. binary data ESC.

  Downloads the Graphic: cablogo.BMP to the printer

**ESC: data ESCend-of-data**

= 2nd Method for downloading data. Data format is binary, starting with ESC: and followed by ESCend-of-data (ASCII 27 or HEX 1B) followed by ASCII text string < end-of-data >.

With this method it is allowed that the data stream contains ESC sequences in the data stream until the ESCendofdata is received.

It is not allowed to send ESC request to the printer during the download time of the file. The 2nd Method cannot be used in a RS 485 network!
d - download data

**Example:** \[ d \ TTF;ARIAL<CR> \text{ESC: data ESC} \text{end-of-data} \]

*We highly recommend to use the 1st Method for data download!!*

**Example:** \[ d \ DBF;CDPlayer [SAVE]CR \text{ESC.binarydata ESC.} \]

Downloads the database file CDPlayer.DBF to the printer.

Database files have to be downloaded with [SAVE] option, as they are only used together with the memory card. This function is useful for “small” databases. Big databases need a long search time for single records.

**cab sells a special tool (the cab card manager) which can be used to download files through the serial interface to the memory card. This simplifies data conversion and download.**

**PCMCIA drives are causing often problems with the file structure. (Depending on the manufacturer of the PCMCIA drive) This cannot be supported by cab Produkttechnik. Therefore we highly recommend to save the data directly in the printer on the PCMCIA card to avoid further trouble.**
e - erase data

The e command is used to erase data from the printer’s memory, such as fonts and graphics. Data on the memorycard will not be affected by this sequence. Separate commands are available for erasing files from the memory card. (see "M" command)

Syntax:  

```
e type;name CR
```

**e** = erase data command  
**type** = The file types being removed, with following valid file extensions: BMP,FNT,GIF, IMG,MAC,PCX,TIF,TTF.  
**name** = The name attached to the font or graphic when it was sent to the printer. A wildcard ( * ) may be used to delete all files of the same type.

**Example:**  
```
e FNT;*
```

Erases all true type fonts which are currently in the printer’s memory.
**f - Formfeed**

This command feeds the media forward until the top-of-form of the next label reaches the printhead. It does the same as pressing the FormFeed button on the printer’s control panel. This process is controlled by the label photocell if die cut label material is used. The printer feeds the material in continuous form mode in the length which had been selected for the last printed label.

**Syntax:**

```
f CR
```

**Example:**

```
f CR
f CR
```

feeds 2 labels
Scaling fonts in the printer’s memory requires a lot of calculation- and additional processing time. This is sometimes visible, when the data changes from label to label, combined with high speed printing.

The printers use an internal cache to handle characters which have been printed before, but this takes effect earliest if a couple of labels had been printed. JScript contains methods to separate font- and barcode scaling for time critical applications. The font cache preparation command is used to prescale characters in the font cache.

Prescaling needs additional memory of the printer. This might become critical, depending on the size of the downloaded data.

Syntax for generating a font cache for text fields:

```
Syntax:  g T;name,r,size[,effects][;description] CR
```

- **g** = command for generating font cache
- **T** = caching text
- **name** = font name. (see also "Text field definition")
- **r** = rotation of the text field. (Rotation for text lines is form 0-359° in steps of 1°).
- **size** = text size - scalable fonts use either in pt, millimeters, or 100th of an inch (millimeter or inch depends on the printer’s setup language or on the "m"- measurement command.)
  Bitmap fonts are defined with horizontal and vertical size factor.

- **effects** = optional parameters, describing special formatting effects for fonts. Not all effects are available with each font. Please refer to the "text field definition " commands.

- **description** = defines which character types shall be calculated. All characters will be calculated as long as they are not limited. Limitations for saving memory can be done with this option.
  - **0** = numbers
  - **a** = lower case characters
  - **A** = upper case characters
  - **.** = character delimiters
  - **@** = special characters
g - generate font cache

Syntax for generating a font cache for barcode fields:

**Syntax:**

```
g B;type:[length,]r,size[;description] CR
```

- **g** = command for generating font cache
- **B** = caching barcode
- **type** = barcode type. Valid names are described in the chapter "barcode definition".
- **length** = optional parameter- barcodes without a fixed length, such as code 39 or code 128 require this additional information. The length must include readable checkdigits. The code enlargement of code 93 with shift characters must be also included. Caching barcodes without human readable characters - such as datamatrix, PDF 417 will result a protocol error on the printer’s display.
- **r** = rotation of the barcode field. Rotation for barcode fields is 0°, 90°, 180° or 270°
- **size** = values for barcode height and width. Barcodes which are ratio oriented need the input values for height, small module and ratio. Non ratio oriented barcodes need the values for height and width or the standard code size for EAN barcodes. (See "barcode field definition" for details)
- **description** = defines which character types shall be calculated. All characters will be calculated as long as they are not limited. Limitations for saving memory can be done with this option.

```
0 = numbers
a = lower case characters
A = upper case characters
. = character delimiters
@ = special characters
```

Apollo Hermes command available?

<table>
<thead>
<tr>
<th>Command Available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**g - generate font cache**

**Example:** `g T;Swiss,0,pt12;0aA`

This example calculates all numbers, lower case characters and upper case characters for the font type “Swiss”.

**Example:** `g B;Code93,14,20,0.4;a`

Calculates upper case characters in a Code 39

**Example:** `g B;EAN-13,SC2;0`

Calculates all numbers of an EAN 8 barcode

*Note: The functionality of this command depends on the printer’s available memory (this is different between different printers) and the font size itself!*

I - Change Language ( country )

Date format, currency, measurement etc. are changed with this command to the country specific values. Time and date will be printed as it is usual in the specified country. (See also "Special Content Fields) The display on the printers LCD will not be changed. (This can be done using the printer´s setup through the control panel)

Syntax:

```
I name CR
```

I = Change language/country command.
name = DOS short keyboard code for the country

BG - Bulgaria
BE - Belgium / french
CZ - Czech Republic
DK - Denmark
FR - France
GR - Greece
HU - Hungary
IT - Italy
IR - Iran
LT - Lituvia
NL - Netherlands
NO - Norway
PL - Poland
PT - Portugal
RU - Russia
SE - Sweden
SP - Spain
SU - Suomi (Finland)
SF - Switzerland / french
SG - Switzerland / german
TR - Turkey
UK - United Kingdom (Great Britain)
US - USA

Example:

```
I GR
J
S 11;0,0,68,71,100
T 25,25,0,5,8;[DATE]
A1
```

Changes the printer´s country and language into Germany. The Date is displayed in the german style: Day.Month.Year

10.07.2003
m - set measuring unit

This command sets the measuring unit for the following label data. Once it is sent, all following settings in a label are measured in the selected unit.

The printer’s default value depends on the selected display language. For all selectable countries the measurement is millimeters, with the exception when country USA was set through the control panel. We recommend to use this command always, especially for international companies where different programmers create labels as the measuring unit is only changed for the individual label being printed.

The measuring unit cannot change within one label. All internal calculations are processed in millimeters, as these values are better to overview and they follow a worldwide standard.

**Syntax:**

```
m t CR
```

- **m** = Set measuring unit command.
- **t** = The measuring system desired, "m" for metrics (millimeters) or "i" for historical (inches, tenths and hundredths of an inch).

The following labels will have the same result, programmed with different measuring units.

The first example is programmed in inches, the second example is programmed with metric measurements.

**Example:**

```
m i
J
T 0.79,1.18,0,3,0;Measuring Unit
Al
```

**Example:**

```
m m
J
T 20,30,0,3,5;Measuring Unit
Al
```
p - pause Printer

The printer is set in the pause mode or removes it from pause - depending on the parameter.

**Syntax:**

```
p n CR
```

- n = 0 Pause off
- n = 1 Pause on

**Example:**

```
p 1
```

Sets the printer into pause mode, if a print job runs, it will stop after the label is printed. The Pause LED lights on the front panel.
The query printer command is used to get multiple information back from the printer and is e.g., used to find out if a font or a picture exists, so that has not to be downloaded a second time.

The q command responds through the printer’s interface, which means that this can be used with the serial interfaces only.

### q - query Printer

The query printer command is used to get multiple information back from the printer and is e.g., used to find out if a font or a picture exists, so that has not to be downloaded a second time.

The q command responds through the printer’s interface, which means that this can be used with the serial interfaces only.

#### Syntax:

**q b;name CR**  
query for a bitmap font. **Answer Y/N.**  
Requests the printer if a specified bitmap font is available.

**q d;name CR**  
query for a database. **Answer Y/N.**  
Requests the printer if the database (DBF) file called "name" is available on the memory card.

**q e;name CR**  
query for media. **Answer Y/N.**  
Requests the printer if the media (FMT) file called "name" is available.

**q f CR**  
Query for free memory. **Answer "xxxxxxxbytes free".**  
Reports the free (available) memory, which may be used for downloaded data.

**q i;name CR**  
image inquiry. **Answer Y/N if available in memory, or C if the pictogram is available on memory card.**  
Requests the printer if the image (IMG) file called "name" is available either in memory or on memorycard.
q - query Printer

**Syntax:**

```
q l;name CR
```

Query for label. Requests if the label (LBL) file called "name"is available.

**Syntax:**

```
q m CR
```

Query for the memory card type. Answer: Format "type, xxx kByte.CR". The response will be "No card.CR" if no memory card is attached to the printer.

**Syntax:**

```
q p CR
```

Query for peripheral equipment. Reports the type of peripheral devices that are connected. Possible responses are:
- NONE, CUTTER, REWINDER, DEMAND SENSOR, BLOW ON, TRIGGER (Applicator). Possible answers depend on the printer type and its available options!!
- Used to verify if a label can be processed on the selected printer. Very helpful if multiple printers with different peripheral equipments are connected.

**Syntax:**

```
q s;name CR
```

Query for scaleable fonts. Answer Y/N or C if the font had been found on the memory card.
This command is used to check if a specified font is available, to find out if it has to be downloaded (again).

**Syntax:**

```
q t CR
```

Query for time and date. Answer: yymmddhhmmss CR
Time and date format is identical to the "s"-command.
Used to find out if the printer’s date and time must be synchronized or to keep track when a label was printed.
### r - reset to default values

This command resets JScript to the printer’s default values.

- resets the language
- resets slashed zero setting
- resets the selected measurement system
- erases the fontcache

**Syntax:**

```
 r  CR
```
s - set Date/Time

used to set date and time temporarily to be recalled on a label.

The printer’s internal clock chip and enables the user to recall time or date from the printer’s internal clock.
This is useful when the printer is driven in "Stand Alone" mode.(Options required for the usage in Stand Alone mode)

**Syntax:**

```
s n[ss] CR
```

- **s** = Set date / time command.
- **n** = ASCII - string in following format to adjust date and time in the printer of following format: YYMMDDhhmmss
  - **YY** = Year - 2 digits
  - **MM** = Month. - 2 digits
  - **DD** = day - 2 digits
  - **hh** = hour - 2 digits
  - **mm** = minutes - 2 digits
  - **[ss]** = seconds - 2 digits

  (setting of ss is optional)

**Example:**

```
s 031105091500
```

Sets printer date and time to:
November 24, 2003  9:15 a.m.
t - Run Printer Self-test

This test shows the status of the printer and contains important information. The printout of the status information may look different on different printer types. Information about optional equipment, such as interfaces, cutter etc. will only be shown if they are attached. A detailed description of the meaning of the status printout can be found in the operator’s manual.

**Syntax:**

```
t CR
```

**Example:**

```
t
```

prints the status information

*The status printout is different when printed by different printer types. A detailed description of the listed values can be found in the operator’s manual.*
<table>
<thead>
<tr>
<th>command available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>
v - Firmware version

The v command requests the firmware version, release date and printer model. The printer responds through the interface.

Syntax:  

```
v CR
```

Example:  

```
v CR
```

An Apollo printer will respond such as following string:

```
2.64 Nov 26 2000 (Apollo)
```

<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Release date</th>
<th>Printer model</th>
</tr>
</thead>
</table>
x - Synchronous Peripheral Signal Settings

The signal bits of the peripheral connector for external connections can be set with this command. (The peripheral interface is standard on the Apollo-series printers and is available on printers if optional equipment, such as cutter etc. is attached.)

This command controls the status of the output pins. The x command was added to take control over peripheral device, which is usually other than the offered cab equipment. The four signal bits can be set as follows:

Pin and bit assignments and usage on Apollo printers:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Bit Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Control bit 0, set on when a label starts printing</td>
</tr>
<tr>
<td>11</td>
<td>Control bit 1, toggled when a new print job starts</td>
</tr>
<tr>
<td>4</td>
<td>Control bit 2, set on for error</td>
</tr>
<tr>
<td>12</td>
<td>Control bit 3, set on when label is in the peel-off position</td>
</tr>
</tbody>
</table>

Each of these bits can be set or reset for individual needs. The bit signals can be used to control mechanical devices.

We highly recommend to use a cut and demand adapter to avoid any electrical damage when these signals are used on Apollo or Hermes. The cut and demand adapter uses opto couplers to protect the printer electronics.

To reset all of these bits, use ESC!ESC! (see ESC commands)

Syntax:

```
x m;m CR
```

- **x**: Synchronous Peripheral Signal Setting Command
- **m**: Mask (hex nibble).

The usage of this command depends on the printer type. The description of the pin assignment can be found in the available option documentations.
z - print slashed / unslashed zero

The default setting for the zero character is unslashed. With this command the printer can be forced to change the style of the zero character. It can be printed as 0 (unslashed) or Ø (slashed).

This command can only be used with internal bitmap - fonts. It is not available for internal vectorfonts (Swiss, Monotype) or for truetype fonts: The selected method is valid for the complete label.

Syntax:

\[ z \ t \ CR \]

\( z \) = Select slashed zero
\( t = 0 \) - (zero - prints slashed zeros (Ø))
\( t = O \) - (upper case letter O - prints unslashed zeros (0))

Example:

\[ z0 \]
\[ J \]
\[ S \ l1;0,0,68,71,100 \]
\[ T \ 25,25,0,-3,x9,y9;1000 \]
\[ A1 \]

Prints the number 1000 with slashed zeroes.
Label Format Commands

Instructions with uppercase letters are used to describe the label itself. This has a fix structure, beginning with the start command, the description of the label size and description of each object in the label. At the end of the label the printer expects the command for amount of labels to print.

The printer starts printing when the Amount command is received, unless it is suppressed by special options.
A - Amount of Labels

The A command is used to define the end of the label definition and it sets the amount of labels to be printed. The printer repeats internally the defined label where the amount is defined by this command.

The label will stay in the printer’s internal buffer, after it has been sent to the printer. Sending the A command multiple times afterwards will print the amount of labels which is specified by the A command.

Syntax:

```
A n CR
```

- **n** = amount of labels

Multiple options are available:

- **[NOPRINT]** = receives and processes the label, but suppresses a printout. (Used for saving a label on memorycard) It is also possible to key in [NO] instead of [NOPRINT]
- **[?]** = printer prompts on its display for the quantity or is also used to be replaced from any attached system
- **[REPEAT]** = Repeats the label at the end (makes only sense together with the [?]option. It is also possible to use [R] instead of [REPEAT]
- **[$DBF]** = Prints each record of a database. Number of records = number of labels.

Example:

```
J
S 11;0,0,68,71,100
T 25,10,0,5,8;LABEL PRINTER
A 550
```

prints 550 labels with the text line: "LABEL PRINTER"

**Example:**

```
J
S 11;0,0,68,71,100
T 25,10,0,5,8;LABEL PRINTER
A
```

Special function: Transmitting "A" without parameter causes the printer to print a infinite number of labels.

Don’t forget the “carriage return” after the last command in the label!
A - Amount of Labels

**Example:**

```
J
S 11;0,0,68,71,100
T 25,25,0,3,8;Suppress Printout
A [NOPRINT]
```

Transmits the label for further usage into the label buffer. The Printout is suppressed with the [NOPRINT] option.

- **It is also possible to shorten the [NOPRINT] option into [NO] - which has the same function.**

**Example:**

```
J
S 11;0,0,68,71,100
T 25,25,0,3,8;[?:Input?]
A [?,R]
```

Requests the user (on the printer’s display) for data entry ([?:Input?]) and prompts for the amount of labels to print.

The data entry will be done through the printer’s control panel or through an attached keyboard.

**Example:**

```
m m
J
S 11;0,0,68,73,100
E DBF;CDPLAYER
T:IDX;25,225,0,3,5;[SER:100]
T0,40,0,3,6;>>[DBF:TYP,typ,NAME]<<
A [$DBF]
```

Prints all records of the database CDPLAYER.DBF, where the serial numbering function is used to create the index file, starting at 100.
B - Barcode Definition

The B command defines a barcode field in the label format. The most common barcode types are supported by the cab printers.

The parameters for each barcode are different, depending on the selected barcode type. Barcodes can be printed in one of four different directions (0°, 90°, 180° and 270°). Height and width of the barcode elements are adjustable. Human readable text lines can be easily added.

Syntax: \[ B[:name;],x,y,r,type[+options],size;text CR \]

This is the global structure of a barcode field, a detailed description follows below.

B
Descriptor of a Barcode field, this is identified by the printer that the following data is used to create a barcode.

[:name;] describes the field name and is optional. The maximum length of this name is 10 characters, no special characters allowed. A field name can be used for further operations, such as calculations, as linked field, for field replacements or for the enhanced usage when downloaded to a memory card etc. The field name must be unique in each label.

x The x-coordinate is the horizontal start position of a barcode (in millimeters or inches), the distance between the left margin of a label and the upper left corner of the barcode.

y The y-coordinate is the vertical start position of a barcode, the distance between the top margin of a label and the upper left corner of the barcode. The maximum coordinate depends on the printer type. Please refer to the operator’s manual.
B - Barcode Definition

y
The y - coordinate is the vertical start position of a barcode, the distance between the top margin of a label and the upper left corner of the barcode. The maximum coordinate depends on the printer type. Please refer to the operator’s manual.

r
Rotation - Rotates a barcode in 4 directions. Valid values are 0, 90, 180 and 270. Measurement in degrees.

type
Barcode type - This defines the barcode symbology. Barcode types with upper case names produce barcodes with human readable characters, while lower case names for the barcodes suppress the human readable line. The size of the human readable characters are depending on the selected barcode type. More details are shown in the examples on the following pages. cab printers are able to extract necessary portions of a barcode name, which means that e.g. EAN-13, EAN 13 and EAN13 will print identical results.
B - Barcode Definition

[+options]
Depending on the barcode type, several options are available. Which option is valid for which barcode is described for each barcode type on the next pages. Following options are available:

+MODxx
offers the possibility to add a modulo check digit to a barcode
- MOD10 adds a modulo 10 check digit
- MOD11 adds a modulo 11 check digit
- MOD43 adds a modulo 43 check digit
- MOD16 adds a modulo 16 check digit

+WSarea
white space area - prints white zone markers for design purposes. The white space size defines the quiet zone which is required for a good scanability of the printed code.

+BARS
Prints boundary lines above and below the barcode.

+XHRI
(Extended Human Readable Interpretation) adds start - and stop characters (*) for Code 39.
Adds start and stop boxes for Code 93.
Reduces the size of UPC-A and UPC-E(see details in the examples)

+NOCHECK
suppresses the check digit calculation for variable weight barcodes (EAN-13 and UPC-A with specific start numbers :21, 24...29)

+ELx
Error Level . sets the redundancy of a PDF 417 barcode. Valid values for x = 0 to 8.

Barcode type DataMatrix can be printed as a rectangle or a square. The default value is square. The +RECT option forces the printer to print this barcode as a rectangle.
B - Barcode Definition

**size**
defines the height and width of the bars in a barcode. Height and narrow element is defined for ratio oriented barcodes. For EAN, JAN or UPC it is also possible to define the standard code size which is expressed through "SCx". The height calculation includes the human readable characters if enabled.

**height**
Defines the barcode height in the pre selected measurement - millimeters or inches.

**narrow element (ne)**
Defines the width of the smallest element of the barcode. The input is in millimeters or inches. The narrow element (ne) size depends on the printer’s resolution. One dot is the smallest possible element - therefor it depends on the printhead resolution-how big or how small the thinnest line can be printed.

**ratio**
The ratio between narrow and wide bars. (i.e. 3:1 means that the widebar is three times the width of the small bar)

**SCx,**  
SC = Standard Codesize. Unified barcode sizes of EAN and UPC barcodes.

sets the size of the barcode to a defined standard code size. x is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)

**text**
contains the barcode data to be encoded in a barcode. Depending on the selected barcode type. Different rules are used for different barcodes. Some barcodes allow only characters, some others have a fixed length etc. More information can be found at the samples of each barcode.
Barcode overview list

Size options on ratio barcodes are different to the size options of non ratio barcodes. Capital letter for the barcode name produce barcodes with human readable text line, as far as this is defined in the barcode specs. Capital or lower case letters have no influence on barcodes which are not specified to have a human readable text line.

Shortcode: For a limited time we also used Shortcodes which are no longer supported. Therefore we highly recommend that these short codes will no longer be used!! We added these short codes to the overview table, in the case if you need to debug some program code of former programs.

<table>
<thead>
<tr>
<th>Barcodename</th>
<th>Shortcode</th>
<th>Ratio</th>
<th>1D /2D code*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 of 5 Interleaved</td>
<td>D</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>Add-On 2</td>
<td>M</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>Add-On 5</td>
<td>N</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>Codabar</td>
<td>I</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>Code 39</td>
<td>A</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>Code 93</td>
<td>O</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>Code 128</td>
<td>E</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>Data Matrix</td>
<td>W</td>
<td>no</td>
<td>2D</td>
</tr>
<tr>
<td>DBP (German Post code)</td>
<td>---</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>EAN 8</td>
<td>G</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>EAN 13</td>
<td>F</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>EAN 128</td>
<td>Q</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>FIM no</td>
<td>S</td>
<td></td>
<td>1D</td>
</tr>
<tr>
<td>German Parcel</td>
<td>---</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>JAN 8</td>
<td>---</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>JAN 13</td>
<td>---</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>HIBC</td>
<td>H</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>MaxiCode</td>
<td>U</td>
<td>no</td>
<td>2D</td>
</tr>
<tr>
<td>MSI</td>
<td>K</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>PDF-417</td>
<td>Z</td>
<td>no</td>
<td>2D</td>
</tr>
<tr>
<td>Plessey</td>
<td>X</td>
<td>yes</td>
<td>1D</td>
</tr>
<tr>
<td>Postnet</td>
<td>P</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>UCC 128</td>
<td>Q</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>UPC-A</td>
<td>B</td>
<td>no</td>
<td>1D</td>
</tr>
<tr>
<td>UPC-E</td>
<td>Y</td>
<td>no</td>
<td>1D</td>
</tr>
</tbody>
</table>

*1D = One dimensional barcode, 2D = Two dimensional barcode
Each barcode has its own specs which are defined by the responsible organization who developed the specific barcode type. We recommend to read and follow the barcode specifications of the responsible organisations. It is also recommended to test the printed barcodes for scanability!

Available check digits:

MOD 10 (numerical data only).
MOD 10 (for MSI is calculated different (Weighting 2/1 instead of 3/1).
MOD 10 GP (2 of 5, Weighting 3/1 + 1, - German Parcel only).
MOD 11 (numerical data only).
MOD 16 (Codabar only).
MOD 43 (only Code 39 and Code 128).

Code 128 and EAN/UCC-128 use automatically modulo 103 check digit.
EAN-13, EAN-8, UPC-A, UPC-E and UPC-E0 use automatically modulo 10 check digit.

POSTNET uses automatically modulo 10 (without weighting).
DBP is the 12- or 14-digit barcode of the Deutsche Post AG. It uses automatically modulo 10 check digit with weighting 4/9. It is allowed to add dots and spaces as much as it might be required.
B - Barcode  2 of 5 Interleaved

Barcode type:  2 of 5 Interleaved

Length:  variable, always even.
Valid characters:  numeric,
digits: 0-9,
check digits:  optional
ratio oriented:  yes
Encodes numbers in pairs

The 2 of 5 interleaved (interleaved 2/5) is a numerical barcode which encodes the numbers pairwise. Automatically a leading zero is added, if the number is odd. Interleaved 2of 5 can be printed very small as it contains only numeric values.

Syntax:  B[:name;x,y,r,2OF5INTERLEAVED[+options],height,ne,ratio;textCR

[+options] = +WSarea,
White Space area prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+MODxx,
offers the possibility to add a modulo check digit to the barcode.

+BARS
Prints boundary lines above and below the barcode. Can be used for a better readability. Helps to avoid incorrect readings of this barcode.

We recommend to use a fixed length of this barcode and set the barcode reader to that fixed amount of digits to ensure a good readability.
PRODUCT MARKING AND BARCODE IDENTIFICATION

<table>
<thead>
<tr>
<th>command available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

B - Barcode  2 of 5 Interleaved

**Example:**

```
J
S 11;0,0,68,71,100
B 5,5,0,2 OF 5 INTERLEAVED,10,.3,3;1234567890
B 5,20,0,2of5interleaved+BARS,10,.3,3;1234567890
B:Bar3;5,35,0,2OF5 INTERLEAVED+MOD10,10,.3,3;1234567890
A 1
```
B - Barcode  Add-On2

Barcode type: Add-on2 (EAN/UPC Addendum 2)

<table>
<thead>
<tr>
<th>Length: fixed 2-digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters: numeric only</td>
</tr>
<tr>
<td>check digits: no</td>
</tr>
<tr>
<td>ratio oriented: yes</td>
</tr>
</tbody>
</table>

Add-On2 is an addendum code which is used together with EAN or UPC barcodes. Mainly used for magazines to display the magazine publication release (normally a 2 digit number of the week or month). The size must fit to the printed size of the EAN or UPC code. We recommend to use SC sizes with this barcode.

**Syntax:**

```
B[:name;x,y,r,ADDON2,[+options],height,ne;text CR
```

`[+options] = +BARS,`

Prints boundary lines above and below the barcode.

```
SCx,
```

sets the size of the barcode to a defined standard code size. `x` is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and `ne` (narrow element)
B - Barcode  Add-On2

Example:
J
S 11;0,0,68,71,100
B 10,5,0,EAN13,SC2;402345607891
B 45,5,0,ADDON2,SC2;09
A 1
B - Barcode  Add-On5

Barcode type: Add-on5 (EAN/UPC Addendum 5)

<table>
<thead>
<tr>
<th>Length:</th>
<th>fixed - 5 digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters:</td>
<td>numeric only</td>
</tr>
<tr>
<td>check digits:</td>
<td>no</td>
</tr>
<tr>
<td>ratio oriented:</td>
<td>yes</td>
</tr>
</tbody>
</table>

Add-On5 is an addendum code which is used together with EAN or UPC barcodes. Mainly used for books (ISBN number) and magazines to display the magazine publication release or the price. The size must fit to the printed size of the EAN or UPC code. We recommend to use SC sizes with this barcode.

Syntax:  \[B[:name;x,y,r,ADDON5,[:options],height,ne;text CR\]

+options = +BARS,
Prints boundary lines above and below the barcode.

SCx,
sets the size of the barcode to a defined standard code size.
x is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)
### COMMANDS

<table>
<thead>
<tr>
<th>Product</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available?</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

#### B - Barcode Add-On5

**Example:**

```
J
S 1;0,0,68,71,100
B 10,5,0,EAN13, SC2;402345607891
B 45,5,0, ADDON5 , SC2 ; 00399
A 1
```
B - Barcode  Codabar

Barcode type:  Codabar

| Length:   | variable   |
| Valid characters: | numeric, special characters: - $/. + and special start stop codes (A,B,C,D) |
| check digits: | yes (Mod 16) |
| ratio oriented: | yes |

Each character of this barcode is built with 7 elements (bars and spaces), where the spaces do not contain information. Codabar is mostly used in medical environments for photo laboratories and libraries. The exact specifications are described in the Norm: EN 798. The start and stop characters are additionally A, B, C or D.

Syntax:  \[\text{B[:name;]x,y,r,CODABAR[+options], height,ne,ratio; text CR}\]

[+options] = +WS\text{area},

White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+MODxx,

offers the possibility to add a modulo check digit to the barcode.

+BARS,

Prints boundary lines above and below the barcode. Can be used for a better readability. Helps to avoid incorrect readings of this barcode.
B - Barcode  Codabar

Example:

```
J
S l1;0,0;68,71,100
B 5,5,0, CODABAR, 12,.3,.3;A12345678A
B 5,20,0, CODABAR, 12,.3,.3;A23456789C
B 5,35,0, CODABAR+MOD16, 12,.3,.3;A13572468C
A 1
```
B - Barcode  Code 39

Barcode type: Code 39 (Code 3 of 9)

| Length: | variable |
| Valid characters: | alphanumeric, uppercase A-Z, digits: 0-9, special characters: $ / % . - and space |
| check digits: | no |
| ratio oriented: | yes |

Start/Stop characters are added automatically. Invalid characters are automatically transformed into spaces. Start/stop characters will be printed as " * " when the option +XHRI (Extended Human Readable Interpretation) is used. Most common ratio for this barcode is 3:1. Cab printers automatically convert lower case letters into upper case letters, if lower case letters are keyed in.

**Syntax:**

```
B[:name;x,y,r,CODE39[+options],height,width,ratio;text CR
```

```
[+options] = +WSarea,
```

*White Space area* prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

```
+XHRI,
```

+XHRI (Extended Human Readable Interpretation) adds start and stop characters.
B - Barcode  Code 39

Example:  This barcode shows the functionality of the WSarea

```
Example:  
J
S 11;0,0,68,71,100
B 5, 5,0,CODE39,10,0.3,3;CAB A3
B 5,20,0,code39,10, .3,3;CAB A3
B 5,35,0,CODE39+XHRI,10,0.3,3;CAB A3
B 5,50,0,CODE39,10,.3,3;cab A3
A 1
```

This example shows how the barcode varies with different options
B - Barcode  Code 93

Barcode type: Code 93

<table>
<thead>
<tr>
<th>Length:</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters:</td>
<td>alphanumeric, encodes all 128 ASCII characters including control characters</td>
</tr>
<tr>
<td>check digits:</td>
<td>yes</td>
</tr>
<tr>
<td>ratio oriented:</td>
<td>no</td>
</tr>
</tbody>
</table>

Code 93 is an alphanumeric barcode which can contain all 128 ASCII characters including the control characters. The checksum is automatically calculated by the cab printers.

**Syntax:**

```
B[:name;]x,y,r,code93,[+options], height,narrow;text CR
```

**[+options]** = +BARS,

Prints boundary lines above and below the barcode.

+XHRI,

+XHRI (Extended Human Readable Interpretation) prints the start and stop characters as a square to the human readable text.
PRODUCT MARKING AND BARCODE IDENTIFICATION

<table>
<thead>
<tr>
<th>Command available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

B - Barcode  Code 93

Example:

\[
J \\
11;0,0,68,71,100 \\
B 5,5,0,\text{CODE93}+XHRI,16,.28,3;ABC123 \\
B 5,24,0,\text{code93}, 16,.28,3;ABC123 \\
B 5,44,0,\text{CODE93}+BARS, 16,.28,3;ABC123 \\
A 1
\]
B - Barcode  Code 128

Barcode type: Code 128

<table>
<thead>
<tr>
<th>Length:</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters:</td>
<td>all 128 ASCII characters</td>
</tr>
</tbody>
</table>

check digits: yes (MOD 103)
ratio oriented: no

Code 128 has a modulo 103 check digit which is the standard check digit of this barcode. An additional check digit can be added with the +MOD option if required.

Code 128 consists of 3 code subsets. cab printers select automatically the best subset of this barcode as described in the code 128 specification. The best subset is the subset with the highest data compression as described in the original specs of code128.

**Subcode A**
contains uppercase alphanumeric characters, special characters and control characters. The printer can be forced to use subcode A with the option: [U:CODEC] in the barcode text string.

**Subcode B**
contains all standard characters, upper case, lower case, special characters and control characters. Subset B is the default value when data is transmitted. The printer can be forced to use subcode B with the option: [U:CODEB] in the barcode text string.

**Subcode C**
is used to encode exceptional numeric values with a good compression rate. Encodes pairs of numbers. The printer can be forced to use subcode C with the option: [U:CODEC] in the barcode text string.

**Syntax:**

```
B[:name;x,y,r,CODE128[+options], height,ne; [U:subcode]text CR
```

*Height is the barcode height and ne is the narrow element.*
B - Barcode  Code 128

[+options] = +WSarea,
White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+MODxx,
offers the possibility to add a modulo check digit to the barcode.

+BARS
Prints boundary lines above and below the barcode. Can be used for a better readability. Helps to avoid erroneous readings of the barcode.

[U:subcode]
Enables the selection of a specific subcode, otherwise it is selected by the printer’s internal intelligence.
Valid input: [U:CODEA], [U:CODEB] or [U:CODEC]

Example:

J
S 11;0,0,68,71,100
B S, 5,0,CODE128, 12, .3; ABC123
B 5,20,0, CODE 128, 12, .3; ABCxyz 123
B 5,35,0, CODE128+MOD10, 12, .3; [U: CODEC] 123456
A 1
B - Barcode  Data Matrix

Barcode type: Datamatrix

<table>
<thead>
<tr>
<th>Length: 2D - Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters: alpha numeric</td>
</tr>
<tr>
<td>all 128 ASCII characters</td>
</tr>
</tbody>
</table>

The Data Matrix symbol is a 2 Dimensional symbology used to encode large amounts of text and data securely and inexpensively. Up to about 2335 ASCII characters can be encoded in a Data Matrix symbol. We recommend to limit this to maximum 800 characters, as the most 2D barcode readers have problems to decode symbols which use a higher amount of data.

The cells of a Data Matrix code are made up of square modules that encode letters, numbers, text and actual bytes of data, and encode just about anything including extended characters, unicode characters and photos.

The encoding and decoding process of Data Matrix is very complex and several methods have been used for error correction in the past. ECC200 is the newest and most standard version of data matrix error correction. It supports advanced encoding and error checking with Reed Solomon error correction algorithms. These algorithms allow the recognition of barcodes that are up to 60% damaged.

**Syntax:**  
B[:name;x,y,r,DATAMATRIX [+RECT],height;text CR
B - Barcode  Data Matrix

Example:

```
J
S 11;0,0,68,71,100
B 25, 5,0,DATAMATRIX,1;30Q324343430794<0QQ
B 60, 5,0,DATAMATRIX+RECT+WS2,1;cab Produkttechnik
B 25,35,0,DATAMATRIX,1;[U:PROG]
B 60,35,0,DATAMATRIX+WS2,1;[U:ANSI_AI]cabProdukttechnik
A 1
```
B - Barcode  DBP - German Post Identcode

Barcode type:  
DBP - German Post Identcode Code  
(DBP - Ident- und Leitcode der Deutschen Bundespost)

Length: 11 or 13 digits  
Valid characters: numeric,  
check digits: yes  
ratio oriented: yes

Developed by the Deutsche Post AG for automated sorting of mails. Base code is a 2of5 interleaved barcode with the fixed length of 11 or 13 digits and an additional check digit.
cab printers convert invalid characters automatically into zeroes, while the human readable shows a hash sign.

Syntax:  
B[:name;x,y,r,]DBP[+options],height,ne,ratio;text CR

[+options] = +WSarea,  
White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing.  
This option is for design purposes only and should be removed after the label is programmed.
B - Barcode  DBP - German Post Identcode

Example:

```
J
S 11;0,0,68,71,100
B 5,10,0,DBP,10,.3;2134807501640
B 60,10,0,DBP,10,.3;56.310.243.031
A 1
```
B - Barcode  EAN-8 / JAN-8

Barcode type:  EAN-8 / JAN-8 (European / Japanese Article Numbering)

<table>
<thead>
<tr>
<th>Length: fixed - 8 digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters: numeric, digits: 0-9,</td>
</tr>
<tr>
<td>check digits: yes</td>
</tr>
<tr>
<td>ratio oriented: no</td>
</tr>
</tbody>
</table>

The EAN 13 code is used in retail environment in Europe with a fixed length of 8 digits. The 8th digit contains the calculated checksum. cab printers expect 7 digits, while the 8th digit is calculated by the printer. JAN 8 is the japanese version of EAN 8.

Syntax:  \[B[:\text{name};]x,y,r,EAN8[+Options] , height, ne; text CR\]

\[+options\] = +WSarea,
White Space area prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+XHRI,
+XHRI (Extended Human Readable Interpretation) Reduces the size of the barcode (see the example)

Height and narrow element (ne) can be replaced by an SC value(see example on the next page)

SCx,
sets the size of the barcode to a defined standard code size. x is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)
PRODUCT MARKING AND BARCODE IDENTIFICATION

<table>
<thead>
<tr>
<th>command available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

B - Barcode  EAN-8 / JAN-8

Example:
J
S 11;0,0,68,71,100
B 10, 5,0,EAN8, SC1;4023456
B 10,26,0,EAN9,16,.35;4023456
B 10,44,0,JAN8,16,.35;4900056
A 1
B - Barcode  EAN-13 / JAN-13

Barcode type:  EAN-13 / JAN-13 (European / Japanese Article Numbering)

Length: fixed - 13 digits
Valid characters: numeric, digits: 0-9,
check digits: yes
ratio oriented: no

The EAN 13 code is used in retail environment in Europe with a fixed length of 13 digits. The 13th digit contains the calculated checksum. cab printers expect 12 digits, while the 13th digit is calculated by the printer. JAN 13 is the japanese version of EAN 13.

Syntax:  B[::name;x,y,r,EAN13[+Options],height,ne;text CR

[+options] = +WSarea,
White Space area prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+XHRI,
+XHRI (Extended Human Readable Interpretation) Reduces the size of the barcode (see the example)

+NOCHECK
suppresses the check digit calculation for variable weight (EAN 13 with specific start numbers :21, 24...29)

Height and narrow element (ne) can be replaced by an SC value(see example on the next page)

SCx,
sets the size of the barcode to a defined standard code size. x is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)
B - Barcode  
EAN-13 / JAN-13

Example:

\[\begin{align*}
\text{S} & \ 11; 0,0, 68, 71, 100 \\
\text{B} & \ 10, 5, 0, \text{EAN13}, \ SC1; 402345607891 \\
\text{B} & \ 10, 30, 0, \text{EAN13}, 16, .35; 270072610950 \\
\text{B} & \ 10, 48, 0, \text{JAN13}, 16, .35; 490005607891 \\
\text{A} & \ 1
\end{align*}\]
B - Barcode  EAN 128 / UCC 128

Barcode type: EAN 128 / UCC128

<table>
<thead>
<tr>
<th>Length:</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters:</td>
<td>ASCII characters</td>
</tr>
<tr>
<td>check digits:</td>
<td>yes (Mod 103)</td>
</tr>
<tr>
<td>ratio oriented:</td>
<td>yes</td>
</tr>
</tbody>
</table>

EAN = European Article Numbering  
UCC = Uniform Code Council  
EAN 128 / UCC 128 is based on Code 128 and contains shipping information. It has very specialized contents which are described in the barcode specs of the responsible organisation. This huge amount of rules have to be used to create this barcode.

EAN 128/UCC 128 contains application identifiers which are clearly described in these specs. This barcode needs additionally a start code and some so called Application identifiers (AI).

The application identifiers are described in the barcode specifications. Allowed data contents which follows after the application identifiers depend on the application identifier itself. Do not use this barcode unless you have read the specification !!

**Syntax:**  
B[:name;x,y,r,\texttt{EAN128},[+options], height,ne; text CR
PRODUCT MARKING AND BARCODE IDENTIFICATION

**B - Barcode**  **EAN 128 / UCC 128**

**Example:**

```
J
S 11;0,0,68,71,100
B 5, 5,0,EAN128,12,.3;(00)345678901234567890
B 5,20,0,UCC128,12,.3;(00)345678901234567890
B 5,35,0,EAN128,  12,.3;(00)345678901234567890
A 1
```
FIM Code is a barcode which is used by some postal organisations and contains only 4 patterns: A, B, C or D. FIM (Facing Identification Mark) is designed for automatic mail sorters.

FIM Code

Barcode type: FIM (Facing Identification Mark)

Length: fixed
Valid characters: A, B, C or D
check digits: yes (Mod 16)
ratio oriented: yes

**Syntax:**

```
B [:name;x,y,r,FIM,[+options],height,ne;text  CR
```

**[+options] = +WSarea,**

White Space area prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

**+BARS,**

Prints boundary lines above and below the barcode. Can be used for a better readability. Helps to avoid erroneous readings of this barcode.
PRODUCT MARKING AND BARCODE IDENTIFICATION

command available? | Apollo | Hermes
--- | --- | ---
X | X

B - Barcode   FIM

Example:

J
S l1;0,0,68,71,100
B 5,5,0,FIM,16,.3,.3;A
B 5,24,0,FIM,16,.3,.3;B
B 5,44,0,FIM,16,.3,.3;C
A 1

---

cab Produkttechnik GmbH & Co KG
**B - Barcode**  
**HIBC (Health Industry Barcode)**

**Barcode type:** HIBC

<table>
<thead>
<tr>
<th>Length:</th>
<th>variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters:</td>
<td>alphanumeric,</td>
</tr>
<tr>
<td></td>
<td>uppercase A-Z,</td>
</tr>
<tr>
<td></td>
<td>digits: 0-9,</td>
</tr>
<tr>
<td></td>
<td>special characters: $ / + % .- and space</td>
</tr>
<tr>
<td>check digits:</td>
<td>yes (Mod 43)</td>
</tr>
<tr>
<td>ratio oriented:</td>
<td>yes</td>
</tr>
</tbody>
</table>

HIBC (Health Industry Barcode) is a modified Code 39 with a modulo 43 check digit and added start and stop characters. Leading "+" characters need to be added manually to the data string.

**Syntax:**

```
B[:name;x,y,r,HIBC[+options],height,width,ratio;text CR
```

**[+options] = +WSarea,**

White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

**+BARS,**

Prints boundary lines above and below the barcode. Can be used for a better readability.
B - Barcode  HIBC (Health Industry Barcode)

Example:

```
J
S 11;0,0,68,71,100
B 5, 5,0,HIBC,12,.3,3;+123AB78
B 5,18,0,hIBC,12,.3,3;+123AB78
B 5,33,0,HIBC, 12,.3,3;+123AB78
A 1
```
B - Barcode  Maxicode

Barcode type: MaxiCode

<table>
<thead>
<tr>
<th>Length: 2D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters: alphanumeric</td>
</tr>
</tbody>
</table>

Uses different Modes
Used for transportation industry

Maxicode is a fixed-size matrix barcode which prints hexagonal dots around a circled finder pattern. This barcode is used by UPS for package tracking. Following modes are available:

- Mode 2: developed for the transport industry, Mode 2 encodes zip codes as numeric data. Usage in USA.
- Mode 3: developed for the transport industry, Mode 3 encodes zip codes as alphanumeric data. Usage international
- Mode 4 encodes text messages and has a fixed length of 93 characters
- Mode 6 encodes also text messages of 93 characters. This mode is used for programming the barcode reader.

Syntax: `B[:name;x,y,r,MAXICODE [+MODE];[ZIPCODE],[COUNTRY],[SERVICE], . . . . . . [TEXT] CR`
B - Barcode  Maxicode

Example:

J
S 11;0,0,68,71,100
B 25,5,0,Maxicode+MODE2;76131,260,999,Paket for cab Produkttechnik GmbH
B 60,5,0,Maxicode+ws2+mode4;MaxiCode (19 characters)
B 25,35,0,Maxicode+MODE4;Paket for cab Produkttechnik GmbH
B 60,35,0,Maxicode+MODE6;Paket for cab Produkttechnik GmbH
A 1
B - Barcode  MSI (MSI Plessey)

Barcode type:  MSI (MSI Plessey)

Length:  variable
Valid characters:  numeric,
check digits:  yes (Mod 10)
ratio oriented:  yes

The MSI Plessey code is a numeric barcode with variable length and a modulo 10 check digit which is automatically added by the printer. Additional modulo check digits can be added to this code.

Syntax:  B[:name;x,y,r,MSI [+options],height,ne,ratio;text CR

[+options] = +WSarea,
White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+MODxx,
ofers the possibility to add a modulo check digit to the barcode.

+BARS,
Prints boundary lines above and below the barcode. Can be used for a better readability. Helps to avoid erroneous readings of this barcode.
B - Barcode  MSI (MSI Plessey)

Example:

\[
\begin{align*}
J \\
S & 1;0,0,68,71,100 \\
B & 5,5,0,\text{MSI},12,\ldots,3,2;1234567890 \\
B & 5,20,0,\text{MSI+MOD10},12,\ldots,3,2;1234567890 \\
B & 5,35,0,\text{MSI+MOD11},12,\ldots,3,2;1234567890 \\
A & 1 \\
\end{align*}
\]
B - Barcode  PDF417

Barcode type: PDF-417

Length: 2D - Barcode
Valid characters: alphanumeric

PDF417 is a high-capacity two dimensional bar code. A PDF417 symbol can hold approximately 2000 characters of information.

The key characteristic of PDF417 is its large information capacity. This also explains its name. "PDF" stands for Portable Data File. PDF417 is designed with enough capacity to contain an entire data file of information.

PDF417 is used today in a wide variety of applications, including logistics & transportation, retailing, healthcare, government, identification, and manufacturing.

PDF417 uses error levels to ensure a good reading quality.

**Syntax:**

```
B[:name;x,y,r,PDF417[+WSarea,][+ELxx,]height,ne,ratio;text CR
```

+**WSarea,**

White Space area prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+**ELxx**

Error levels are set by this value.
B - Barcode  PDF417

Example:

```
J
S 11;0,0,68,71,100
B 2, 5,0,PDF417+EL0,.1,.38,1;cab Produkttechnik
Karlsruhe
B 2,35,0,PDF417+EL3,.1,.38,1;cab Produkttechnik
Karlsruhe
A 1
```
B - Barcode  Plessey

Barcode type:  Plessey

| Length:  variable |
| Valid characters:  A-F and 0-9 |
| check digits:  no |
| ratio oriented:  no |

Plessey Barcode is a seldom used barcode which encoding possibilities are limited, as only numbers and 6 characters are encoded.

**Syntax:**

```
B[:name;x,y,r,PLESSEY,[+options],height,ne,ratio;text CR
```

**[+options] = +WSarea,**

White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

**+BARS,**

Prints boundary lines above and below the barcode. Can be used for a better readability. Helps to avoid erroneous readings of this barcode.
B - Barcode  Plessey

Example:

```
J
S 11;0,0,68,71,100
B 5,20,0,PLESSEY+BARS,12,.3,2;1234567890
B 5,35,0,plessey, 12,.3,2;1234567890
A 1
```
B - Barcode  Postnet

Barcode type:  Postnet

Length:  variable - normally 9 characters
Valid characters:  numeric,

check digits:  no
ratio oriented:  no

Postnet is a barcode which is exclusively used in USA by the US Post Service. It contains data to route letters to the correct location.

Syntax:

B[:name;x,y,r,POSTNET,[+options];text CR

[+options] = +WSarea,
White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.
### B - Barcode: Postnet

**Example:**

```
J
S 11;0,0,68,71,100
B 10, 5, 0, postnet, 20, .35; 442120798
B 10, 20, 0, POSTNET, 20, .35; 441361234
A 1
```
B - Barcode  UPC-A

Barcode type:  UPC-A

Length:  fixed - 12 digits
Valid characters:  numeric only
digits:  0-9,
check digits:  yes (Mod 10)
ratio oriented:  no

UPC-A is a retail barcode with a fixed length of 12 digits. The 12th digit is a modulo 10 check digit. cab printers require only 11 digits. The 12th digit is calculated by the printer.

Syntax:  B[:name;]x,y,r,UPCA[+options],height;ne;text CR

[+options] = +WSarea,
White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+XHRI,
+XHRI (Extended Human Readable Interpretation) Reduces the size of the barcode (see the example)

+NOCHECK
suppresses the check digit calculation for variable weight (UPC-A with specific start numbers: 21, 24...29)

Height and narrow element (ne) can be replaced by an SC value (see example on the next page)

SCx,
sets the size of the barcode to a defined standard code size. x is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)
B - Barcode  UPC-A

Example:

```
m m
J
O R
S 11;0,0,68,71,100
B 10,5,0,UPC-A,20,.35;01234554321
B 10,30,0,UPC+XHRI,SC1;01234554321
A 1
```
B - Barcode  UPC-E

Barcode type:  UPC-E

<table>
<thead>
<tr>
<th>Length:</th>
<th>fixed - 8 digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid characters:</td>
<td>numeric, digits: 0-9,</td>
</tr>
<tr>
<td>check digits:</td>
<td>yes (Mod 10)</td>
</tr>
<tr>
<td>ratio oriented:</td>
<td>no</td>
</tr>
</tbody>
</table>

UPC-E is a retail barcode with a fixed length of 8 digits. The 8th digit is a modulo 10 check digit. cab printers require only 7 digits. The 8th digit is calculated by the printer.

Syntax:  \[B[:name;x,y,r,UPCE[+options],height;ne,text CR\]

\ [+options] = +WSarea,
White Space area prints quiet zone markers around the barcode, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

\[+XHRI,\]
\[+XHRI\] (Extended Human Readable Interpretation) Reduces the size of the barcode (see the example)

Height and narrow element (ne) can be replaced by an SC value (see example on the next page)

\[SCx,\]
sets the size of the barcode to a defined standard code size.
\[x\] is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)
B - Barcode  

UPC-E

Example:

```
J
S 11;0,0,68,71,100
B 10, 5, 0, UPC-E, 20, .35; 0123456
B 10, 30, 0, UPC-E+XHRI, SC1; 0123456
A 1
```
B - Barcode  UPC-E0

Bar code type:  UPC-E0

Length:  fixed - 8 characters *
Valid characters:  numeric
check digits:  yes  (Mod 16)
ratio oriented:  yes

UPC-E0 is a numerical barcode with 8 characters. The 8th character is the check digit. The check digit is calculated automatically by the printer. Invalid characters are converted into zeroes.
* A zero suppression converts the barcode into a more compact version. This offers the possibility to key in up to 12 characters which are compressed into 6 characters by the printer. In this case the first character must be zero !

Detailed information is available by the UCC, Inc (Uniform Code Council, Inc.)

Syntax:  B[:Name;x,y,r,UPCE0,height,ne;text CR

[+options] = +WSarea,
White Space area prints quiet zone markers around the bar code, to make sure that the barcode can be read after printing. This option is for design purposes only and should be removed after the label is programmed.

+BARS,
Prints boundary lines above and below the barcode.

Height and narrow element (ne) can be replaced by an SC value(see example on the next page)

SCx,
sets the size of the barcode to a defined standard code size. x is a numeric value (0-9) and the possible barcode size depends on the printer’s resolution. Used instead of height and ne (narrow element)
B - Barcode  UPC-E0

Example:

```
J
S 1;0,0,68,71,100
B 10, 5,0,UPCE0,20,.35;03210000678
B 10,30,0,UPCE0,     SC1;01230000088
A 1
```

![Barcode Image]

013267811

012388348
C - Cutter Parameters

The C command is used to set the parameters for the cutter. The cutting command uses the label counter to cut after a specified amount of printed labels or can be set to cut at the job end.

Syntax:

```
C amount[,disp1[,disp2]] CR
```

- **C** = cutting command
- **amount** = amount of labels after which a cut is processed
  - possible values 1-9999
- **disp1** = displacement for the first cut in the selected measurement unit
- **disp2** = distance from the label start position to the second cutting position.
  - (always positive value !) This double cut option offers the possibility to cut off portions of a label.

All measurements in millimeters or in inches (see the "m" command)

Syntax:

```
C e CR
```

- **C** = cutting command
- **e** = cutting at the job end

Cuts once at the job end which is defined by the A (amount) command.

To use this cut command after an "A" command, it has to be used before.

**Important! This command must be placed after the label size is defined!! (S - command)**

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,9;cut after 2 labels
C2
A10
```

Prints 10 labels and cuts always after the second label

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,9;cut after 2 labels
C5,0,2
A10
```
C - Cutter Parameters

Using the Cutter command "C" together with Replace commands "R" (See also "Replace Field Command" offers additional possibilities.
The next sample shows the usage of the cutter

Example:
```
J
S 11;0,0,68,71,100
T 12,25,0,3,9;cut after 5 labels
C 5
A 100
R cut after 2 labels
C 2
A 60
```
cuts the first print job of 100 labels after each 5th and in the second job with a total amount of 60 labels every 2. label will be cut.
D - Global Object Offset

The D command is used to move the complete label content to the specified location. All objects positions are influenced by this command. The starting point for the label contents is shifted by this values.
The usage of this command is normally if new label stock is used which is not identical to the label stock which was used up to now. this might be that the side margin of the liner is wider or smaller than before. The minimum and maximum values depend on the printer type (printhead width and label length). All measurements in millimeters or in inches (see the "m" command)

**Syntax:**

D \( x, y \) CR

\( x = \) offset value in horizontal direction  
\( y = \) offset value in vertical direction

All measurements in millimeters or in inches (see the "m" command)

**Example:**

D 4,3

Moves all objects on a label 4 mm horizontal and 3 mm vertical  
(when metric settings are used)
E - Define Files ( Extension )

Databases, serial files and log files are defined with this command for the use together with the printer’s memory card.

**Syntax:**

```
E EXT;name_type CR
```

- **E** = Define Extension
- **EXT** = Extension type (file type)

**Valid filetypes:**

- **DBF** = Database File
  used together with the [DBF] text option
- **TMP** = Temporary file (Serial numbering file)
- **LOG** = Defines the name of an external protocol file (LOG file)
  Used together with the text option [WLOG]

- **name_type** = Filename

**Example:**

```
E DBF;ARTICLE
```

Uses ARTICLE.DBF as external file on memory card. ARTICLE.DBF must be present on the printer’s memory card to get access.

*Filenames have to be in the 8.3 format (8 characters name and 3 characters extension)*

**Example:**

```
E TMP;SERNUM
```

Uses SERNUM.TMP as file for serial numbering from memory card. Used together with the [RLOG] and [WLOG] text options.

*Filenames have to be in the 8.3 format (8 characters name and 3 characters extension)*
E - Define Files (Extension)

Example: E LOG;PROTOCOL

Defines the log file PROTOCOL.LOG for use on printer’s optional memory card. Used together with the [RLOG] und [WLOG] text options.

*Filenames have to be in the 8.3 format (8 characters name and 3 characters extension)*
PRODUCT MARKING AND BARCODE IDENTIFICATION

The F command assigns an alternate number to a font name. The reason for this command is to simplify the font handling, keeping a better overview on the used fonts in a label and enables the programmer to exchange a font in a label very easy.

The resident fonts in the cab printers have fixed names, but they can be redifined with this command. Once the font number is defined it is valid for the complete label.

**Syntax:**

```
F number;name CR
```

Assigns the number to a name

F = Font command  
number = New font number.  
name = Fontname which will be replaced by "number".

On TrueType fonts, the number found in the typeface file is used as the default.

**Example:**

```
F 4;Times New Roman
```

Uses TrueType™ names

**Example:**

```
F 40; Swiss 721 Bold Italic
```

Assigns the alternate number 40 to the printer's resident Swiss™ 721 Bold Italic font.

**Example:**

```
m m  
JSAMPLE  
H 66  
S 11,0,0,68,71,100  
F 10;Comix  
T 0,15,0,10,pt20;SampleJ:c108]  
T 10,25,0,3,pt12;label,  
B 5,40,0,EAN-8,SC2;4376131  
A 20
```

The example above assigns font number 10 to the previously downloaded font Comix. It prints 2 lines of text (first line with the font comix) and an additional barcode.
G - Graphic Field Definition

cab printers are able to print graphic elements, such as lines, rectangles, circles and elipses. These graphic elements are defined by the G command.

Syntax:  
\[ \text{G}[\text{name}];x,y,r;\text{ge:settings[,options]} \text{ CR} \]

\( \text{G} \) = Graphic field definition command.

\([\text{name}]\) = Optional field name. Maximum length 10 characters, no special characters allowed, fieldname must be unique. The field name can be used for further operations, such as Replace field name (See the “R” command for details) or just as a comment.

\( x \) = Horizontal coordinate of the start position in millimeters or inches from the left edge of the printable area to the start position of the graphic field.

\( y \) = Vertical coordinate of the start position in millimeters or inches from the top edge of the printable area to the start position of the graphic field.

Starting points of the graphic elements are:

- Lines: Center of the starting point of the line
- Rectangles: upper left corner, outside of the rectangle
- Circles: Center
- Ellipses: Center

\( r \) = Rotation. Graphic elements can be rotated in steps of 1 degrees from 0 to 359 degrees

\( \text{ge} \) = graphic element:

- \( \text{L} \) = Line
- \( \text{R} \) = Rectangle
- \( \text{C} \) = Circle
  (Ellipse is defined with the circle command)

\( \text{settings} \) = specific graphic element settings, depending on the selected graphic element.
G - Graphic Field Definition

[,options]=

,fill = filling of the graphic object with a specified pattern or with dot density. (see graphic option "fill")

,shade = shading option (gradient filling - see graphic option "shade")

,outline = outline option - prints an outline around the filled graphic object with the thickness of 1 dot. (see graphic option "outline")
**G - Graphic Definition - Circle**

Graphic Type: C - Circle, Ellipse

**Syntax:**

```
G[:name;]x,y,r,C:radius1[,radius2[,width]][,options] CR
```

- **G** = Graphic field definition command.
- **[:name;]** = Optional field name. Maximum length 10 characters, no special characters allowed, field name must be unique. The field name can be used for further operations, such as Replace field name (See the "R" command for details) or just as a comment.
- **x** = Horizontal coordinate of the start position in millimeters or inches from the left edge of the printable area to the center of the circle.
- **y** = Vertical coordinate of the start position in millimeters or inches from the left edge of the printable area to the center of the circle.
- **r** = Rotation - Circles and ellipses can be rotated in steps of 1 degrees from 0 to 359 degrees. This makes for sure no sense to change that value for circles. Visible effects will be seen on Ellipses...
- **C** = Circle
- **radius1** = Horizontal radius
- **radius2** = Vertical radius
- **width** = Width of the circle line in millimeters or inches.

Filled circles or ellipses are produced if width is not set

- **[,options]=**
  - **,fill** = filling of the graphic object with a specified pattern or with dot density. (see graphic option "fill")
  - **,shade** = shading option (gradient filling - see graphic option "shade")
  - **,outline** = outline option - prints an outline around the filled graphic object with the thickness of 1 dot. (see graphic option "outline")

---

**Starting point of Circles and Ellipses is in the center**

**[TABLE OF CONTENTS] [COMMAND LIST] [ESC] [I] [L] [S] [INDEX]**

*cab Produkttechnik GmbH & Co KG*
G - Graphic Definition - Circle

Example:

J
S 11;0,0,68,71,100
G 65,50,0;C:25,10,.7
G 25,25,0;C:20,20,2
G 20,20,35;C:10,10,1
A 1
G - Graphic Definition - Line

Graphic Type: L - Line

Syntax:

```plaintext
G[:name;]x,y,r,L:length,width[],start[],end][,options] CR
```

**G** = Graphic field definition command.

[:name;] = Optional field name. Maximum length 10 characters, no special characters allowed, field name must be unique. The field name can be used for further operations, such as Replace field name (See the “R” command for details) or just as a comment.

**x** = Horizontal coordinate of the start position in millimeters or inches from the left edge of the printable area to the start point of the line.

**y** = Vertical coordinate of the start position in millimeters or inches from the left edge of the printable area to the start point of the line.

Starting point of Lines is the center of the starting point of the line.

**r** = Rotation. Lines can be rotated in steps of 1 degrees from 0 to 359 degrees.

**L** = Line

**length** = length of the line in millimeters or inches

**width** = width of the line in millimeters or inches

**start** = line start type.

- s = squared
- r = rounded
- a = arrowed

**end** = line end type

- s = squared
- r = rounded
- a = arrowed

Lines will print squared without the start / end parameters.

[[,options]=

- **,fill** = filling of the graphic object with a specified pattern or with dot density. (see graphic option "fill")
- **,shade** = shading option (gradient filling - see graphic option "shade")
- **,outline** = outline option - prints an outline around the filled graphic object with the thickness of 1 dot. (see graphic option "outline")
G - Graphic Definition - Line

Graphic Type: L - Line

Example:

\[
\begin{align*}
&J \\
&S \, l1;0,0,68,71,100 \\
&G \, 5,5,0;L:24.5,2.5,a,a \\
&G \, 5,15,0;L:24.5,2.5,s,a \\
&G \, 5,25,0;L:24.5,2.5,r,r \\
&G \, 5,35,0;L:24.5,2.5 \\
&A \, 1
\end{align*}
\]

This example demonstrates how the different line start / end parameters are printing.
G - Graphic Definition - Rectangle

Graphic Type: R - Rectangle

Syntax:

```
G[:name;]x,y,r,R:width,height[,hlt [,vlt]][,options] CR
```

- **G** = Graphic field definition command.
- **[:name;]** = Optional field name. Maximum length 10 characters, no special characters allowed, field name must be unique. The field name can be used for further operations, such as Replace field name (See the "R" command for details) or just as a comment.
- **x** = Horizontal coordinate of the start position in millimeters or inches from the left edge of the printable area to the start point of the line
- **y** = Vertical coordinate of the start position in millimeters or inches from the left edge of the printable area to the start point of the line

Starting point of rectangles is the upper left corner, outside of the rectangle.

- **r** = Rotation. Rectangles can be rotated in steps of 1 degrees from 0 to 359 degrees.
- **R** = Rectangle

- **width** = width (horizontal) of the rectangle in millimeters or inches
- **height** = height (vertical) of the rectangle in millimeters or inches
- **hlt** = horizontal line thickness in millimeters or inches
- **vlt** = vertical line thickness in millimeters or inches

Filled rectangles or ellipses are produced if width is not set.

- **[,options]=**
  - **,fill** = filling of the graphic object with a specified pattern or with dot density. (see graphic option "fill")
  - **,shade** = shading option (gradient filling - see graphic option "shade")
  - **,outline** = outline option - prints an outline around the filled graphic object with the thickness of 1 dot. (see graphic option "outline")
<table>
<thead>
<tr>
<th>Command available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

**G - Graphic Definition - Rectangle**

**Example:**

```
J
S 11;0,0,68,71,100
G 35,45,0;R:30,15,.3,.3
G 0,25,0;R:80,10,1,1
G 25,15,35;R:10,10,.5,.5
A 1
```
G - Graphic Definition - Option: Fill

Graphic Option: Fill
Fills a graphic object with redifined patterns

Syntax:

\[
\text{G}[:\text{name;}]\text{x},\text{y},\text{r,ge:settings}[\text{F:options}] \text{ CR}
\]

- **F:** = Fill parameter.
- **options** = Fill pattern option, with following valid inputs:
  - 0%, 6%, 12%, 25%, 38%, 50%, 100% (for dot density)
  - predefined patterns: left, right, dots, grid, and diamond
  - user1, user2, user3, user4 (downloaded images 32 by 32 dots)

Example:

```
J
S 11;0,0,68,71,100
G 70,20,0;R:30,30, 1,20[\text{F:grid}]
G 48,30,0;C:10,16,10,10[\text{F:dots}]
G 5,20,0;R:25,25, 1,20[\text{F:25%}]
A 1
```
G - Graphic Definition - Option Shade

Graphic Option: Shade

Produces a shading effect (gradient filling) of a graphic object.

**Syntax:**

```
G[:name;x,y,r,ge:settings[S:%1[,%2[,direction]]] CR
```

- **S** = Shade option
- **%1** = Darkness value at the beginning, as a percent of black.
- **%2** = Darkness value at the end, as a percent of black.
- **direction** = Shading angle

**Example:**

```
J
S 11;0,0,68,71,100
G 5,20,0;R:20,20, 1,20[S:60,10,45]
G 85,30,0;C:10,10,10,10[S:60,10,75]
G 10,10,0;L:80,2[S:30,90,0]
A 1
```
G - Graphic Definition - Option: Outline

Graphic Option: Outline

Prints an outline around the filled graphic object with the thickness of 1 dot.

**Syntax:**
```
G[:name;x,y,r,type:type options [shade options][0]CR
```

The outline option outlines filled objects. The outline option prints black objects, if outline [O] is used for objects which are not filled. (see 2nd example on this page)

**Example:**
```
J
S 11;0,0,68,71,100
G 5,20,0;R:20,20,1,20 [S:60,10,45] [O]
G 85,30,0;C:10,10,10,10 [S:60,10,75] [O]
G 10,10,0;L:80,2 [S:30] [O]
A 1
```

**Example:**
```
J
S 11;0,0,68,71,100
G 5,20,0;R:20,20,1,20 [O]
G 85,30,0;C:10,10,10,10 [O]
G 10,10,0;L:80,2 [O]
A 1
```
H - Heat, Speed, Method of Printing, Ribbon

This command sets printing heat, speed and the method of printing for the current label. Print quality is influenced by the used material and by the print heat and print speed.

\[
\text{H speed[,h][,t][,r]} \ CR
\]

- **H** = Heat / speed set parameter
- **speed** = Print speed in millimeters or inches
  These values depend on the printer type, please see the operator’s manual for details. A "wrong value will automatically rounded by the printer to the next possible value.
- **h** = Heat setting (-10 up to +10)
- **t** = Type: T=Transfer, D= Direct thermal (Default: T)
- **r** = Ribbon saver on/off (Apollo 1 only) R0=off, R1=on

**Example:**  
H 100,0,D,R1

Sets print speed to 100mm/s, Heat setting zero, Direct thermal mode and switches the ribbon saver on. The ribbon saver is only available on Apollo 1 and Hermes. Apollo 2, 3 and 4 are not equipped with a ribbon saver.

*The maximum print speed depends on the used printer model. The print speed is automatically set to the maximum if accidentally a higher print speed is transmitted.*
I - Image Field Definition

The I command is used for image printing. ( Image stands for pictures, pictograms, logos etc.). It defines the position and the size of an image on the label. The image has to be downloaded first, before it can be placed on the label. (See “d” - download command for more details)

**Syntax:**  
`I[:name;x,y,r[,mx,my];name CR`

**I** = Image field definition

`:name;` = describes the field name and is optional. The maximum length of this name is 10 characters, no special characters allowed. A field name can be used for further operations, such as replacements etc. (See “R” command for details).

**X** = The x-coordinate is the horizontal start position of an image (in millimeters or inches), the distance between the left margin of a label and the upper left corner of the image.

**y** = The y-coordinate is the vertical start position of an image, the distance between the top margin of a label and the upper left corner of the image. The maximum coordinate depends on the printer type. Please refer to the operator’s manual.

**r** = Rotation - rotates an image in 4 directions. Valid values are 0, 90, 180 and 270. Measurement in degrees.

**mx** = Horizontal magnification factor. Values 1-10. This parameter is optional. Enlarges the image horizontally multiplied by this factor.

**my** = Vertical magnification factor. Values 1-10. This parameter is optional. Enlarges the image horizontally multiplied by this factor.
I - Image Field Definition

**Example:**

```
J
S 11;0,0,68,71,100
I:IMAGE1;20,5,0,0,0;HUMAN
T 12,25,0,3,6;Today's date is: [DATE:+03,+02,+10]
A1
```

Prints the picture "HUMAN" which had previously downloaded to the printer.
J - Job Start

The J command "tells" the printer, that the following data contains label specific data. It starts a new print job.

**Syntax:**

```
J [comment] CR
```

- **J** = Job start command.
- **comment** = Optional text which may describe the label.
  This optional text will be displayed on the printers LC Display when it is recalled from the optional memory card. Maximum length is 16 characters.

**Example:**

```
J Adress label
```

Defines the job start and names the label "Adress Label". Adress Label will be displayed in the printer’s LC Display when the label is recalled from the optional memory card. The printer "looks" into each label on the memory card and controls if an alternative Label description is available. This description is shown instead of the original label name which is limited to 8 characters.
The M commands define the possibilities of memory card access. (The memory card is an optional equipment).
This command is used to save and recall data on memory card, it is used to format the memory card and erase data on memory card.
A memory card is normally used, if a printer runs in "Stand Alone Mode".
Furthermore some applications use the memory card to recall labels for printing and send the variable field contents from another application.
This is one of the methods which is often used to connect cab printers to SAP or to IBM mainframe computers.

**Syntax:**

```
M variations...
```

The "M" command is available in some variations which are described on the next pages.
M - Memory Card Access

Memory card: content request
Requests the content of a directory path on the memory card (analog to the DOS command "DIR")

Syntax: \[\text{Mc CR}\]

Example: \[\text{Mc}\]
Response from the printer:

Directory of 'Apollo':
ARIAL TTF 79804 20.05.04 14:37
COMIX TTF 66080 20.05.04 14:38
MINSTREL TTF 65692 20.05.04 14:39
NORM101 LBL 1420 20.05.04 14:51
COMPANY IMG 1012 20.05.04 14:41
BEDANO TTF 83260 20.05.04 14:43
NORM44 LBL 1530 20.05.04 14:43
EXPLOSIV IMG 2098 20.05.04 14:49
NORM42 LBL 2104 20.05.04 14:49
102 LBL 1420 20.05.04 14:52
CDPLAYER DBF 2858 08.06.04 13:03
3807062 bytes free
M - Memory Card Access

**Syntax:**  
Md type;name CR

**Memory card: delete file from card**  
Deletes (erases) data on memory card

- **type** = LBL (label),  
  FNT (font),  
  IMG (image),  
  FMT (label format)

  "type": FNT erases all TTF fonts,  
  "type": IMG erases all graphic types with the same name.

- **name** = Name of the file on memory card

  "type": FNT erases all TTF fonts,  
  "type": IMG erases all graphic types with the same name.

**Example:**  
Md IMG;logo

Deletes all graphic files on memory card with the name "logo". e.g. this might be logo.bmp, logo.pcx etc.

**IMPORTANT:** Some labelling programs use also the extension .LBL or .FMT. These file types are totally different and do not contain J-Script commands!
M - Memory Card Access - format card

**Syntax:**  
Mf;name CR

**Memory card: format card**  
Formats the memory card (creates a DOS file system)

**Example:**  
M f;MYDATA

formats the memory card and writes the volume name "MYDATA"
M - Memory Card Access - load label from card

**Syntax:**

```
M 1 type;name CR
```

Memory card: load file from card
Load data from memory card

- **type** = LBL (label), FNT (font), IMG (image), FMT (label format)
- **name** = Name of the file (maximum 8 digits DOS format)

**Example:**

```
M1 LBL;TESTLBL
A2
```

Loads the label with the name TESTLBL from memory card and prints 2 labels.
M - Memory Card Access - store data

Syntax:  \[ M \text{ type;name CR} \]

**Memory card: store data on card**  
Stores data on memory card

- **type** = LBL (label), FNT (font), IMG (image), FMT (label format)
- **name** = Name of the file /card

**Example:**

```bash
Ms LBL;APOLLO
J
S l1;0,0,36,38,89
T:Text1;20,10,0,3,pt25;cab printers
A5
Ms LBL
```

Saves the label "APOLLO" on the printer’s memory card. This label will automatically print 5 labels when it is recalled.

*A label will immediately start printing when the printer is switched on, if the label has been saved with the reserved name "DEFAULT.LBL"!*
M - Memory Card Access - upload data

**Syntax:**

```
M u type;name
```

**Memory card: upload data**

Uploads file contents from memory card as binary data.

**Example:**  

```
M u LBL;TESTLBL
```

Uploads label named TESTLBL from the memory card. If Hyperterminal is used to receive the data it is possible to copy the file to the clipboard and paste it into a text editor such as Wordpad.

*Note: When uploading other types of files, such as IMG, the data is sent as raw binary data.*
O - Set Print Options

The O command is used to set a wide range of options which influences the complete label.

**Syntax:**

```
O [M,] [R,] [N,] [T,] [S,] [U,] [p,] CR
```

- **O** = Print Options command.
- **M** = Mirrored label printing
- **R** = Rotate the label contents 180 degrees
- **N** = Negative (inverted) printout of the complete label
- **S** = Single label buffer. The following label will be processed when the actual one has finished printing.
- **T** = Enables the "Tear off mode" which feeds the label more forward after printing, so that it could be taken easier away.
- **U** = Unique label - suppresses the Pause / Reprint possibility to avoid that a label will be printed twice.
- **p** = Printmode - backfeed option always / smart
  backfeed "always" feeds the label back and starts printing at the label margin, while "smart" suppresses the feedback.
  "P" activates the smart option while "D" activates the "always" option.
  This option overwrites temporarily the settings in the printer’s setup.
  Using the "smart" mode has the benefit that the printer processes the labels faster as the time is saved for pulling the labels back.
  Nevertheless a negative effect may appear in the area where the label is stopped under the printhead. This may cause a small horizontal white line in the area. If this happens within an object, then you must select the "D" option to avoid this effect.
O - Set Print Options

Example:

```
J
S 11;0,0,68,71,100
G 65,50,0;C:25,10,.7
G 25,25,0;C:20,20,2
G 20,20,35;C:10,10,1
A 1
```

The OR command rotates the complete printout of a label. The first example does not use the "O" command.

```
J
OR
S 11;0,0,68,71,100
G 65,50,0;C:25,10,.7
G 25,25,0;C:20,20,2
G 20,20,35;C:10,10,1
A 1
```
P - Set Peel-Off Mode

This command needs an optional peel off sensor, which varies from printer type to printer type. This command pauses the printer after each label. The next label prints, when the actual label is removed.

**Syntax:** \[ P[disp] \ CR \]

- **P** = Peel-Off Mode command.
- **disp** = displacement in millimeters or inches (optional parameter)
  positive and negative values can be used, depending in which direction the displacement should work.

⚠️ The "P" command needs to be placed after the definition of the page size! ("S"-command)
R - Replace Field Contents

The usage of the "R" command is to replace data contents of previously downloaded label. Normally this is a label which is recalled from memory card into the printer’s internal memory. The R command offers a easy way to print multiple labels with a minimum on data transmission.

The R command identifies the data by its field name and inserts a new value.

**Syntax:**  
R name;data CR

- **R** = Replace command.
- **name** = The name of the text data field or barcode data field.
- **data** = The new value of the field, which will replace the data of the former label.

**Example:**

```
m  
J  
O R  
S 11;0,0,68,71,100  
T:REP; 12,25,0,3,6;Good Morning  
A1  
R REP; cab printers  
A2  
R REP; Hello together  
A1  
R REP; Last label  
A1
```

This example transmits a label and replaces the single variable in this label with other data.

*Additional information about using cut commands together with Replace fields can be found at "C - Cutter Parameters".*
S - Set Label Size

This command defines the width and length of a label and has some additional options.

**Syntax:**

```
S[ptype;x0,y0,ho,dy,wd[,dx,col]][;name]CR
```

**S** = Set label size

**ptype;** = photocell type. Sets the type of label sensing. Optional parameter.

- **e** = endless (continuous) label material without die cuts. Labels sensor is switched off and the height is measured by the amount of micro steps of the printer’s transport motor.
- **I0** = senses the reflective marker on the upper side of the label material. The I0 option is available only on Apollo 1.
- **I1** = sets the printer’s sensors for die cut labels with gap
- **I2** = senses the reflective marker on the lower side of the label material.

**xo** = horizontal displacement, shifts the starting point (zero point) of all horizontal measurements to the left margin of the label.

**yo** = vertical displacement, shifts the starting point (zero point) of all vertical measurements to the top margin of the label.

**ho** = height of the label in transportation direction.

**dy** = height of the label plus height of the gap. (Distance from the starting point of the label to the starting point of the next label)

**wd** = label width measured from the right margin to the left margin.

**Important:** the following character is a lower case **L** followed either by 0,1 or 2 !!

```
I0 = senses the reflective marker on the upper side of the label material. The I0 option is available only on Apollo 1.
```

Optional parameters when multiple labels are placed horizontally

- **dx** = defines the distance from the margin of the first label to the second label in horizontal direction
- **col** = number of labels horizontally (default value =1)

**name** = optional text which is shown in the printer’s display. Can be used i.e. to display the required label material which has to be inserted.

**Example:**

```
S I1;0,0,50,52,100
```

Defines a label size of 50 mm height, distance from one label to the next label (label height + gap) is 52 mm and the width of the label is 100 mm. Displacement horizontal and vertical is zero.

**All numeric values are either in millimeters or in inches, dependend on the selected country setting of the printer or depending on the “m ” command. Maximum values dependon the width of the printhead and on the amount of memory which is responsible for the maximum height of the label. Both parameters depend on the used printer type. Please refer to the operator’s manual for more information.**
PRODUCT MARKING AND BARCODE IDENTIFICATION

command available?  |  Apollo |  Hermes
---------------------|---------|---------
                      |  X      |  X      

**T - Text Field Definition**

The most used command to program a label is the "T" command which is used for text field definitions. This command influences the size, shape, rotation etc. of any shown textlines on a label.

**Syntax:**

\[T[:name;]x,y,r,font,size[,effects];text \text{ CR}\]

- \(T\) = Text field definition command.
- \([:name;]\) = A field name can be set for further operations such as replacing text contents in a predefined text field or for calculations or for the concatenation of multiple fields. The field name is an optional parameter. Maximum length 10 digits, ALPHA signs and digits only. Text field names are case sensitive.
- \(x\) = horizontal start position - distance from the left starting point of the label in millimeters or inches.
- \(y\) = vertical start position - distance from the top margin starting point of the label in millimeters or inches.
- \(r\) = Text field rotation. Vector fonts and downloadable true type fonts can be rotated 360 degrees in steps of 1 degree. Bitmap fonts can be rotated in 4 directions (0, 90, 180 and 270 degrees).
- \(font\) = specifies a font type, set by a number which might be an internal printer font (vector or bitmap) or a downloaded true type™ font. Vector fonts are scalable fonts which appear in a smooth shape when magnified.

Following font types are available:

<table>
<thead>
<tr>
<th>font nr.</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>_DEF1</td>
<td>Bitmap</td>
<td>Default-size 12x12 dots</td>
</tr>
<tr>
<td>-2</td>
<td>_DEF2</td>
<td>Bitmap</td>
<td>Default-size 16x16 dots</td>
</tr>
<tr>
<td>-3</td>
<td>_DEF3</td>
<td>Bitmap</td>
<td>Default-size 16x32 dots</td>
</tr>
<tr>
<td>-4</td>
<td>OCR_A_I</td>
<td>Bitmap</td>
<td>OCR-A Size I</td>
</tr>
<tr>
<td>-5</td>
<td>OCR_B</td>
<td>Bitmap</td>
<td>OCR-B</td>
</tr>
<tr>
<td>3</td>
<td>BX000003</td>
<td>Vector</td>
<td>Swiss 721™</td>
</tr>
<tr>
<td>5</td>
<td>BX000005</td>
<td>Vector</td>
<td>Swiss 721 Bold ™</td>
</tr>
<tr>
<td>596</td>
<td>BX000596</td>
<td>Vector</td>
<td>Monospace 821™</td>
</tr>
</tbody>
</table>
T - Text Field Definition

size = sets the character size

The size of scaleable (vector) fonts can be set in millimeters or inches, or by point size “pt x”. The size of bitmap fonts is predefined and can be enlarged by the usage of magnification factors in horizontal and vertical direction. mx,my where mx is the horizontal magnification (1-10 times) and my stands for the vertical expansion (1-10 times).

effects = Defining effects is optional. Special effects can be applied to the used fonts. Which effects are available depends on the used font. Following effects can be applied:

b = bold
s = slanted
i = italic
n = negative (reverse print)
u = underlined
l = light
z = slanted left
k = kerning
v = print text in vertical alignment.
qn = squeeze characters, default value is 100. Possible values: 10-10000
hn = width of upper case “H”, with n millimeters or in inches.
mn = horizontal text spacing , with n millimeters or in inches.

The following effects are only available together with internal bitmap fonts:
o = outlined (not available for OCR font)
g = gray (not available for OCR font)
xn = horizontal expansion factor ( n = 1-10)
yn = vertical expansion factor, ( n = 1-10)

text = data string in a selected codepage. The amount of available codepages depends on the printer type and on the used firmware. Please have a look to the setup menu of your printer. The text area allows also the usage of special functions and options. Please see the special functions area later in this manual.
T - Text Field Definition

Built in bitmap fonts
On this page you can see a printout of the printer’s internal bit mapped fonts.

The size of the characters have been enlarged for a better readability
T - Text Field Definition

Internal Fonts
This examples show a printout of the scalable fonts of the cab printers. Special characters can be recalled using the [U:...] option to recall and print Unicode characters.
Please see the [U:...] option for more details.
Product Marking and Barcode Identification

<table>
<thead>
<tr>
<th>Command Available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

**T - Text Field Definition**

This example shows some special effects of the cab printers "Swiss" font.

Example:

```
J
S 0,0,68,71,100
T 10,10,0,3,5;Font 3: Swiss
T 10,20,0,3,5;Font 3: S Bold
T 10,30,0,3,5,u;Font 3: Swiss Underline
T 10,40,0,3,5,s;Font 3: Swiss Slanted
T 10,50,0,3,5,n;Font 3: Swiss Reverse
T 10,60,0,5,5,s,u,n;Font 3: Swiss combined effects
A 1
```

- Font 3: Swiss
- Font 3: SBold
- Font 3: Swiss Underline
- Font 3: Swiss Slanted
- Font 3: Swiss Reverse
- Font 3: Swiss combined effects
X - Synchronous Peripheral Signal Settings

The X command can be used to control external devices through the interface in the front of the printer.

**Syntax:**  
\[ X \ y[;ao] \ CR \]

- **X** = Synchronous Peripheral Signal Setting Command
- **y** = Printing coordinate when a signal should be set. Distance from print start to start of the signal in millimeters or inches. (See the m command for the measurement settings.)
- **ao** = hex nibbles to set or to reset the signal
  The a-value is an AND-mask - while the o-value is an OR-mask. Both values are hex nibbles, written together as a hex byte. These values can be used to set or to reset the peripheral signal. If the ao operand is omitted entirely, the item is cleared from the internal list.

Function and settings depend on the used printer type and the peripheral connector. Please refer to the operator’s manual and to the documentation for the optional devices for each printer model. Note: The list of positions (all signal settings) is cleared when starting a new job.

*The "X" command needs to be placed after the definition of the page size!  \("\text{S}\"\ command)*

**Example:**  
\[ X \ 14;\ E0 \]

Clears bit 0 when the printhead reaches the defined position 14 mm from beginning of the label.
CHAPTER 5 - Special Content fields

Special Content fields

Special content fields are defined in squared brackets [ ]. This brackets can be used in regular text field, as long as they do not include a special content field command. Special content fields consist of reserved words, special phrases or special parameters. cab printers will interpret this fields as a special command instead of printing these as text values.

Special content fields offer the most powerful functions in JScript. In the following description optional parameters are shown in these brackets { }. The following examples will help you to understand the functions of special content fields.

It is possible to link values, but it is not allowed to insert an option into another option

Possible:

```
J
S l1;0,0,68,71,100
T 12,25,0,3,9;It is [H12][MIN][SEC]
A1
```

Not possible !!!

```
J
S l1;0,0,68,71,100
T 12,25,0,3,9;It is [H12:][MIN][SEC]
A1
```
[H12]  Print Hour in 12-hour form (1-12)

This option is used to recall the time from the printer’s internal clock. The result will be the actual hour on the label in the 12-hour format. Usually this option is used together with the options [MIN] and [SEC]. The single digits (1 to 9) are printed without leading zeroes.

**Syntax:**  
[H12]

**Example:**  
$ J $  
$ S \, 11;0,0,68,71,100 \,$  
$ T \, 12,25,0,3,9;It \, is \, [H12] \, o´clock \,$  
$ Al $  

Here we do not know if it is 9 o’clock in the morning or in the evening. This option should be used with the [XM] option (please see there for more details).
**[H24] Print Hour in 24-hour form (0-23)**

This option is used to recall the time from the printer’s internal clock. The result will be the actual hour on the label in the 24 hour format. Usually this option is used together with the options [MIN] and [SEC]. The single digits (1..9) are printed without leading zeroes.

**Syntax:**

```
[H24]
```

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,9;The hour is [H24]
A1
```

The hour is 22
[H012]  Print H0ur in 12-hour form (01-12) -always 2 digits

This option is used to recall the time from the printer’s internal clock. The result will be the actual hour on the label in the 12 hour format. Usually this option is used together with the options [MIN] and [SEC]. The "single" digits (1 to 9) will always print with leading zeroes (01 to 09).

Syntax:  [H012]

Example:  J
S 11;0,0,68,71,100
T 12,25,0,3,9;It is [H012] o´clock
A1

It is 07 o´clock
**[H024] Print H0ur in 24-hour form (01-24) -always 2 digits**

This option is used to recall the time from the printer’s internal clock. The result will be the actual hour on the label in the 24 hour format. Usually this option is used together with the options [MIN] and [SEC]. The “single”digits (1 to 9) will always print with leading zeroes (01 to 09).

**Syntax:**

```
[H024]
```

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,9;The actual hour is [H024]
A1
```

The actual hour is 07
[MIN]  Print MINutes (00-59)

This option is used to recall the actual minutes from the printer’s internal clock. Usually this option is used together with the options [H...] and [SEC].

**Syntax:**

```
[MIN]
```

**Example:**

```sql
J
S 11;0,0,68,71,100
T 12,25,0,3,4;Actual time is [H024] hour and [MIN] Minutes
A1
```

Actual time is 07 hour and 12 Minutes
[SEC]  Print SEConds (00-59)

This option is used to recall the actual seconds from the printer’s internal clock. Usually this option is used together with the options [H...] and [MIN].

**Syntax:**

```
[SEC]
```

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,6;Actual time is [H024]:[MIN]:[SEC]
A1
```

In this example the result is identical to the TIME option. The difference is that the seconds can be printed separately.
[TIME ]  Print actual TIME

The time option prints the actual time in the format of the preset country.
Format: HH:MM:SS

Syntax:  [TIME]

Example:

J
S 11;0,0,68,71,100
T 12,25,0,3,8;The time is [TIME]
A1

This example prints one label with the timestamp. The printer has been set to "country= United kingdom". The same result will be printed if the parameters would be sent in this way, separated by colons.

[HH]:[MM]:[SS]
[XM]  am/pm indicator

This option was implemented for the usage in countries, where the time is displayed as "am" (morning) and "pm" (afternoon), when 12 hour time format is selected.

**Syntax:**  
[XM]  am/pm

**Example:**
```
J
S 11;0,0,68,71,100
T 12,25,0,3,8;The time is [H12]:[MIN] [XM]
A1
```

The time is 7:16 am
**[DATE]  Print actual DATE**

Recalls the date from the printer and prints it in the defined size and in the format of the selected country. *(See also the "l" command)*

**Syntax:**

```
[DATE]
```

**Example:**

```
J
S l1;0,0,68,71,100
T 12,25,0,3,5;Todays date is: [DATE]
A1
```

```
Todays date is: 10/11/2003
```
[DAY]  Print numeric **DAY** of the month (1-31)

The numeric day of the actual month is recalled from the printer’s clock

**Syntax:**  
[DAY]

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,5;Day only: [DAY]
A1
```

Day only: 10

```
```

```
[DAY02] Print numeric 2-digit DAY of the month (01-31)

Recalls the date from the printer and prints it in the defined size and in the format of the selected country. (see also the "l" command)

Syntax: [DAY02]

Example:  s 031105091500
          J
          S 11;0,0,68,71,100
          T 12,30,0,3,7;Date: [DAY02]-[MONTH02]-[YYYY]
          A1

Prints a label where the day is displayed with 2 digits
[DOFY]  Print numeric Day OF Year (001-366)

Prints the Day of Year. Possible values: 001-366.

Syntax:  [DOFY]

Example:  s 040205091500
         J
         S 11;0,0,68,71,100
         T 12,20,0,3,7;February 5 is the
         T 12,30,0,3,7;[DOFY] th day of the year
         A1

The preset date in this example is February 5 2004. The result appears in 3 digits.
[ODATE...]  Print DATE with Offset

Print date with offset (in the format of the preset country).

Syntax:

```
[ODATE:+DD{,+MM{,+YY}}]
```

Example:

```
J
S 11;0,0,68,71,100
T 12,25,0,3,6;Best before: [DATE:+03,+02,+10]
A1
```

Best before: 13/01/2014
[wday]  Print complete weekday name

Print the complete weekday name. The name of the day depends on the selected language of the printer or on the previously sent "\[l = language\]" command.

**Syntax:**  [wday]

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,5;The name of today is [wday]
A1
```

The name of today is Thursday
[WDAY]  Print numeric WeekDAY(1-7)

This function prints the numeric week day.

**Syntax:**

```
[WDAY]
```

**Example:**

```
J
S l1;0,0,68,71,100
T 12,25,0,3,5;The name of today is [WDAY]
A1
```

This is the same sample as on the previous page with the difference that we wrote "WDAY" in capital letters.

0 = sunday
1 = monday
2 = tuesday
3 = wednesday
4 = thursday
5 = friday
6 = saturday

So we have Thursday today and in two days we have saturday

The name of today is 4
Print weekday name, 2 - digits shortened

Print 2 characters of the weekday name. The name of the day depends on the selected language of the printer or on the previously sent "l = language" command.

**Syntax:**

```
[wday2]
```

**Example:**

```
J
S 11;0,0,68,71,100
T 12,25,0,3,5;The name of today is [wday2]
A1
```

The name of today is Th
[wday3]  Print weekday name, 3 - digits shortened

Print 3 characters of the weekday name. The name of the day depends on the preset language of the printer or on the previously sent "l = language" command.

Syntax:  [wday3]

Example:

\[
\begin{align*}
&J \\
&S 11;0,0,68,71,100 \\
&T 12,25,0,3,5; \text{The name of today is [wday3]} \\
&A 1
\end{align*}
\]

The name of today is Thu
[WEEK] Print numeric WEEK (1-53)

Prints the week number (1-53)

Syntax:  [WEEK]

Example:
J
S 11;0,0,68,71,100
T 12,25,0,3,5;Date: [DATE]

A1

5/02/2004
Week number: 6
*Apollo Hermes* command available? | X | X

**[OWEEK...]**  **Print WEEK with Offset(1-53)**

Print week with offset (1-53)

**Syntax:**

\[
[\text{OWEEK}:+\text{WW}]
\]

The offset is in weeks.

**Example:**

J
S 11;0,0,68,71,100
T 12,25,0,3,6; Todays date is: [DATE]
T 12,40,0,3,6; The week in 3 weeks is [OWEEK:+3]
A1

Todays date is: 5/02/2004

The week in 3 weeks is 9
**[mon]**  **Print 3-character month name**

Print 2 characters of the month name. The name of the month depends on the selected language of the printer or on the previously sent "l = language" command.

**Syntax:**

```plaintext
[mon]
```

**Example:**

```
J
S l1;0,0,68,71,100
T 10,30,0,3,10;[mon]
A1
```

![Example output: Feb](image)
Print complete month name

Prints the complete month name. The name of the month depends on the selected language of the printer or on the previously sent "l = language" command.

Syntax: (month)

Example:
J
S 11;0,0,68,71,100
T 10,30,0,3,10;[month]
A1

February
[MONTH]  Print 2-digit MONTH (1-12)

Print digits of month. (1-12) (no leading zeroes)

**Syntax:**  [MONTH]

**Example:**

```
J
S 11;0,0,68,71,100
T 10,30,0,3,8;[month] is Month [MONTH]
Al
```

February is Month 2
[MONTH02]  Print 02-digit MONTH (01-12)

Print 2 digits month. (01-12) (leading zeroes, always 2 digits)

Syntax:  [MONTH02]

Example:  J
          S l1;0,0,68,71,100
          T 10,30,0,3,8;[month] is Month [MONTH02]
          Al

June is Month 06
[YY]  Print 2-digit Year (00-99)

Print 2 digits year. (0-99) (leading zeroes, always 2 digits)

**Syntax:**

```
[YY]
```

**Example:**

```
J
S 11;0,0,66,71,100
T 10,30,0,3,8;[month]-[YY]
A1
```
[YYYY... ]  Print 4-digit Year (1970-2069)

Print 4 digits year. (1970-2069)

Syntax:  

YYY

Example:

J
S 11;0,0,68,71,100
T 10,30,0,3,8;[month]-[YYYY]
A1

February-2004
**Addition**

Addition options can be used to add several values of text - or barcode fields to print the result on the label.

**Syntax:**

```
[+ : op1, op2, ...]
```

2 digits behind the comma are preset as default value, multiple values are allowed. The values might be existing informations of other fields and numbers. Field operators might also be marked "invisible" - see option **I** to show only the result.

**Example:**

```
J
S 11; 0, 0.68, 71, 100
T: var1; 25, 10, 0, 3, 5; 44, 80
T: var2; 20, 0, 3, 5; +
T: var2; 25, 20, 0, 3, 5; 26, 70
G 20, 25, 0; L: 20, 0.3
T: res; 25, 35.0, 0, 3, 5.0; [+ : var1, var2]
A 1
```

This simple example adds var1 (44.80) and var2 (26.70) which are defined as fixed values in the label. The addition sign and the line shall help to have a better overview. The result (res) uses the calculation options.
Subtraction options can be used to add several values of text - or barcode fields to print the result on the label.

**Syntax:** \([-\text{op1},\text{op2}]\]

2 digits behind the comma are preset as default value, multiple values are allowed. The values might be existing informations of other fields and numbers. Field operators might also be marked "invisible" - see option [I] to show only the result.

**Example:**

```
J
S l1;0,0,68,71,100
T:var1;25,10,0,3,5;44,80
T:var2;20,0,3,5;-
T:var2;25,20,0,3,5;26,70
G 20,25,0;L:20,0.3
T:res;25,35.0,0,3,5.0;[-:var1,\text{var2}]
A1
```

```
44.80
- 26.70
---
18.09
```
Multiplication of several operands of text or barcode fields and prints the result in the defined field on the label.

**Syntax:**

```
[**:op1, op2, ...]
```

2 digits behind the comma are preset as default value, multiple values are allowed. The values might be existing informations of other fields and numbers. Field operators might also be marked “invisible” - see option [I] to print only the result.

**Example:**

```
J
S 11;0,0,68,71,100
T:var1;25,10,0,3,5;44,80
T:var2;20,0,3,5,*
T:var2;25,20,0,3,5;26,70
G 20,25,0;L:20,0.3
T:res;25,35,0,.0,3,5.0;[**:var1, var2]
A1
```

This example multiplies var1 (44,80) and var2 (26,70) which are defined as fixed values in the label. The filed with the multiply sign and the line are only added to get a better overview. The text field (res) uses the calculation options.

This option is useful to calculate the total price of a weighted product, where the data of var1 might be the weight of the product and var2 might be a fixed value which is the price per unit.
### Division

Divides operand1 (op1) by operand2 (op2) and prints the result in the defined field on the label.

**Syntax:**  
\[
/ : \text{op1}, \text{op2}
\]

2 digits behind the comma are preset as default value. The values might be existing informations of other fields and numbers. Field operators might also be marked "invisible" - see option [I] to print only the result.

**Example:**

\[
\text{S l1;0,0,68,71,100}
\]
\[
\text{T:var1;25,10,0,3,5;72}
\]
\[
\text{T:var2;20,20,0,3,5;/}
\]
\[
\text{T:var2;25,20,0,3,5;6}
\]
\[
\text{G 20,25,0;L:20,0.3}
\]
\[
\text{T:res;25,35.0,.0,3,5.0;[/:var1,var2]}
\]
\[
\text{A1}
\]

This example divides var1 (72) by var2 (6) which are defined as fixed values in the label. The addition sign and the line shall help to have a better overview. The result (res) uses the calculation options.

This option is for example useful to calculate the total price of a weighted product, where the data of var1 might be the weight of the product and var2 might be a fixed value which could be the price per unit.
PRODUCT MARKING AND BARCODE IDENTIFICATION

<table>
<thead>
<tr>
<th>command available?</th>
<th>Apollo</th>
<th>Hermes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

**Modulo**

The remainder of the two operands is the modulo.

**Syntax:** \[%: op1,op2\]

2 digits behind the comma are preset as default value. The values might be existing informations of other fields and numbers. Field operators might also be marked "invisible" - see option [I] to print only the result.

**Example:**

```
J
S l1;0,0,68,71,100
T:var1;25,10,0,3,5;84
T:var2;25,20,0,3,5;8
G 20,25,0;L:20,0.3
T:res;25,35.0,.0,3,5.0;[%:var1,var2]
A1
```

The remainder of 84, divided by 8 is 4.
[\%: op1,op2]  Modulo

Example:

```
J
S l1;0,0,68,71,100
T:COUNT;5,10,,3,4;[SER:000000][I]
T:MODCALC;5,10,,3,4;[\%:COUNT,15][I]
T:SHIFT; 5,10,,3,4; [+MODCALC,1] [D:2,0]
A 20
```

The sample above produces a counter from 1 to 15 and sets it back to 1, to start from the beginning.
Logical Or

Logical Or (Result will be "1", if minimum one operator is not equal to 0, Result will be "0" on all other conditions.

Syntax: \([\|:op1,op2]\]

Example:

\[J\]
S 11;0,0,68,71,100
T:var1;25,10,0,3,5;1
T:var2;25,20,0,3,5;0
G 20,25,0;L:20,0.3
T:res;25,35.0,.0,3,5.0;[\|:var1,var2]
A1

Result 1, because the first variable (var1) is not 0.

Example:

\[J\]
S 11;0,0,68,71,100
T:var1;25,10,0,3,5;0
T:var2;25,20,0,3,5;0
G 20,25,0;L:20,0.3
T:res;25,35.0,.0,3,5.0;[\|:var1,var2]
A1

Result 0, because both variables are 0.
**[&:op1,op2] Logical And**

Compares 2 values and prints the result which is defined in that field. Result is "1" if both values for the comparision are identical" - otherwise the result is 0.

**Syntax:**

```
[&:op1,op2]
```

**Example:**

```
J
S 11;0,0,68,71,100
T:var1;25,10,0,3,5;1
T:var2;25,20,0,3,5;1
G 20,25,0;L:20,0.3
T:res;25,35.0,.0,3,5.0;[&:var1,var2]
A1
```
Comparision \( < \) Less than

Compares 2 values and has the result \"1\" if the expression is true, otherwise 0

**Syntax:** \[ \langle : \, op1, op2 \rangle \]

The result is true (1), when operand1 (op1) is less than operand2 (op2)

**Example:**

\[
\begin{align*}
J & \\
S & \text{l1;0,0,68,71,100} \\
T & : \text{var1;25,10,0,3,5,63} \\
T & : \text{var2;25,20,0,3,5,41} \\
G & 20,25,0;L:20,0.3 \\
T & : \text{res;25,35,0,.0,3,5.0;} [\langle : \text{var1, var2} \rangle \\
A1 & \\
\end{align*}
\]

In our example: Operand1 (var1 = 63) is **not** less than operand2 (var2 = 41) - the result is false (0)
[=: op1,op2]  Comparision = Equal

Compares 2 values and has the result true (1), when the values are equal or false. (0) when these two values are not equal.

**Syntax:**  [: op1,op2]

**Example:**

```plaintext
J
S l1;0,0,68,71,100
T:var1;25,10,0,3,5;6
T:var2;20,20,0,3,5;=: ?
T:var2;25,20,0,3,5;6
G 20,25,0;L:20,0.3
T:res;25,35.0,.0,3,5.0;[:=var1,var2]
A1
```

Compares 12 and 6 and has the result "false" (0)
[>: op1,op2]  Comparision > Greater than

This option compares 2 values and has the result = true (1) or false (0)

**Syntax:**

```
[>: op1,op2]
```

The result is true (1), when operand1 (op1) is greater than operand2 (op2)

**Example:**

```
J
S l1;0,0,68,71,100
T:var1;25,10,0,3,5;63
T:var2;25,20,0,3,5;41
G 20,25,0;L:20,0.3
T:res;25,35.0,.0,3,5.0;[>:var1,var2]
A1
```
[P: ... ] Print result in Price format

Prints result in price format

**Syntax:**

```
[P: name, t, d, o]
```

- **P** = price format option
- **name** = field name
- **t** = thousands separator
- **d** = decimal point character
- **o** = optional addendum characters

**Example:**

```
J
S l1;0,0,68,71,100
T:Price1;10,20,0,3,8;[P:5432,.,-] [U:$20AC]
```

![5.432,- €](image)

![$ 1.000.000,-](image)
**[R:x]  Rounding method**

cab printers "know" several rounding methods. To select a specified rounding method use the [R:x] option.

**Syntax:**

```
[R:x]
```

\[x = n = \text{no rounding (default)} \]
\[x = u = \text{rounding up} \]
\[x = d = \text{rounding down} \]
\[x = m = \text{round mathematically} \]

The following example shows the functionality:

**Example:**

```
J
S l1;0,0,68,71,100
T 10,10,0,3,6;[*:5.191,5] [R:u]
T 10,20,0,3,6;[*:5.1898,5] [R:d]
T 10,30,0,3,6;[*:5.1898,5] [R:m]
A 1
```

| 25.96 |
| 25.94 |
| 25.95 |
[?: ... ] LCD prompt

cab printers offer the feature that a standard PC keyboard can be connected with the printers. It requires a specific adapter for the usage with Apollo and Hermes printers. A8-200 has this possibility as a standard feature. (AT or PS 2 connectors required for Apollo and Hermes)
A PS2 adapter is built in in A8-200.

Labels, graphics, databases and fonts can be saved on the printer’s optional memory card.
Recalling labels can easily be done through the attached keyboard (or in the worst case through the printer’s control panel buttons - which is useful only for easy applications)
The printers allow also for variable input, the prompt on the LC display is defined with this command.

Syntax:  

{?:x,y,z{,D}{,Lx}{,Mx}{,R}{,J}]

? = command for the LCD prompt  

x = Text line which appears on the printers LCD (16 characters max.)

y = optional default value which is displayed on the LCD for the first input
otherwise the previous input appears.

z = defines how often the input has to be entered

Optional parameters:

D = deletes the previous input

Lx = length of the input line (x=1-200) - which means 1-200 characters

Mx = Masks the input with following parameters:

x = 0 numeric, decimal separators and sign
    1 numeric values
    2 lower case letters
    3 alphanumeric lower case characters
    4 upper case letters
    5 alphanumeric upper case characters
    6 upper and lower case characters
    7 alphanumeric upper and lower case characters
    8 all characters
    0 sign and decimal point

No space character is allowed if the exclamation mark "!" is placed directly after the M option

R = Repeats the input prompt if a record could not be found in a database

J = repeats the prompt when the printer asks for the input of the amount of labels. (A [?,R]) processes a simple loop for the amount of labels.
**LCD prompt**

**Example:**  
`:article number`

Requests in the display for **article number**.

**Example:**  
`:article number,7733214`

Requests in the display for **article number** and the preset value 7733214.

**Example:**  
`:article,screw,3`

Requests in the display for **screw** each three labels.

**Example:**  
`:article no:,7733214,3,D`

Prompts with the headline **article no:** and the preset value 7733214 each three labels and erases the last input, which is only shown for the first time when the label is recalled.

**Example:**  
`:article,screw,,L8`

Prompts with the headline **article no:** and the preset value 7733214. The maximum length of input data is limited to 8 digits.

**Example:**  
`:number,7733214,,M1111111`

Prompts for number with the preset value of 7733214 and masks the input for numeric values only.

**Example:**  
`:artno?,1,M1114444`

Prompts for **artno**, has no preset value and expects 3 numeric an 4 upper case characters.
[?: ... ] LCD prompt

**Example:**  
[?:article?,1,M1111111,R,D]

Prompts for article number without a preset value, limited to 7 digits and repeated prompt if database content was not found.

**Example:**  
[?:article,2200333,,,L6,M111111]

Prompts for article with preset value 2200333 and masks the input for 6 digits without space character.

Example for a simple loop:

```
J simple loop
S 11;0,0,68,71,100
T 10,15,0,3,10;[SER:1]  (This request prompts only once)
T 10,30,0,3,10;[?:INPUT?]  (This request repeats prompting)
T 10,45,0,3,10;[?:Second INPUT?,,,J]
A [?,R]
```

Repeats the prompt until the cancel button is pressed.
Leading zero replacement

Leading zeroes can be replaced with this function. The default counting system for serialized fields (base) is 10 and can be replaced with values from 2...36. This command with some date or time functions to suppress leading zeroes for single digit month or time.

Syntax: 
\[ C : \text{fill}[,\text{base}] \]

- \( C \) = Leading zero replacement
- \( \text{fill} \) = fill characters
- \( \text{base} \) = optional parameter to set the counting system

Example:
\[
\begin{array}{c}
J \\
S\, l1;0,0,68,71,100 \\
T:\text{CNT};\,10,15,0,3,10;[\text{SER:1}][\text{I}] \\
T:\text{FIELD1};10,10,0,3,10;[+:1,\text{CNT}][C:0][D:4,0] \\
T:\text{FIELD2};10,20,0,3,10;[+:1,\text{CNT}][C:][D:4,0] \\
A\, 5
\end{array}
\]

Prints 5 labels with 2 counters- one counter with leading zero and the other counter without leading zeroes. The counter starts with the number 2.

Please see option "[Ser ... ]for more details about serial numbering.
[D:...] Set number of Digits

This option allows for special formatting on a calculated field.

**Syntax:** 

\[ \text{D:m,n} \]

- **D** = Set number of Digits
- **m** = amount of digits
- **n** = digits after the comma (2 is default value)

**Example:**

J
S l1;0,0,68,71,100
T:input;10,30,0,3,14;[*:10.79,4.16] [D:4,2]
A 1

44.88
**Database file access**

### Syntax:

```
[DBF: key, keyvalue, entryfield]
```

Command to access data from a DBase IV™ compatible database on the optional memory card.

- **key** = Search value of the database
- **keyvalue** = is defined by the alphanumeric value in the actual record
- **entryfield** = transmits the value of the actual record

### Example:

```
[DBF: NUMBER, NUMBERTA, ARTICLE]
```

Searches in the database for the keyvalue NUMBER, in the table NUMBERTA and transmits the value of ARTICLE.

The "E" command must be defined before this command can be used.

Only one database can be used at the same time in a label.

This function makes only sense if small databases are used.
Invisible fields

This function defines a field as invisible (it will not appear on the printout). The invisible function is very helpful when some items shall not shown on the label, but they might be required for other operations, such as calculations or for substring operations etc.

**Syntax:**

[I]

**Example:**

```
J
S 11;0,0,68,71,100
T:WEIGHT;10,20,0,3,5;[?:Weight?] [I]
T:PRICEUNIT;10,20,0,3,5; 2.65
T:RESULT;10,40,0,3,4; The Fish price is: [:WEIGHT,PRICEUNIT]
```

This example requests for input on the LC Display of the printer and multiplies this value with the priceunit which is defined as fixed value. Both fields are invisible. Only the result of the price calculation will print.

In our example the fish weight was 12 Kilos.

Invisible fields must be defined such as regular or visible fields and the syntax must be correct. They may be located on the same position. That doesn’t matter as they do not appear on the label.
[J: ... ]  Justification

The J command can be used to set the orientation of a text string in a specified area.

**Syntax:**  

\[ J:ml \]

**J** = Justification  

\( m \) =  

- l - left  
- c - centered  
- r - right

\( l \) = length of the specified area where the text string will be justified

Positions are measured in millimeters or in inches, whatever is set by the "m" command.

**Example:**

\[
\begin{align*}
J \\
S & 11;0,0,68,71,100 \\
G & :AREA;10,10,0;R:70,10,.2,.2 \\
T & :NOADJUST;10,300,0,3,5;cab \\
T & :ADJUST;10,20,0,3,5;cab[J:r70] \\
A & 1 \\
\end{align*}
\]

The Field "NOADJUST" is transmitted as is and the Field "ADJUST" adjusts the textline to the right side of the defined area. (Shown with added rectangle.)
[name]  Access a field with a name

Uses previously defined field contents of text or barcode fields for further operations. This might be to concatenate the values of different fields, to use the values for mathematical operations etc. requires that the predefined field names are unique.

The name option can use a predefined field content multiple times within a label.

**Syntax:**  
[name]

**name** = previously defined fieldname

**Example:**

```
J
S 11;0,0,68,71,100
T:FIELD1;10,20,0,3,5;cab
T:FIELD2;10,30,0,3,5;label printers
T:FIELD3;10,40,0,3,4;we like [FIELD1] [FIELD2] !!
A 1
```

FIELD1 and FIELD2 are linked with additional standard text in FIELD3

>Note: Field names are case sensitive !!
[name,m{,n}]  insert substring

Extracts data from an existing data string of another previously defined field. Parts of field contents can be used for further operations in another field.

**Syntax:**

```
[name,m{,n}]
```

- **name** = previously defined field name
- **m** = position of the first character to be copied
- **n** = amount of characters to copy

**Example:**

```
J
S 11;0,0,68,71,100
T:ORIGINAL;10,20,0,3,8;cab GERMANY
T:CUTOFF;10,40,0,3,8;[ORIGINAL,8,4]
A 1
```

This example uses the previously defined field with the field name "ORIGINAL" and cuts from the content "cab GERMANY" 4 characters, starting at character number 8. The result is shown below.

```
cab GERMANY
```

```
MANY
```
Read value from serial (TMP) file

Reads the value from a serial file of the optional memory card

**Syntax:**

```
[RTMP]
```

```
[RTMP; x]
```

- **RTMP** = Read TMP (Serial) file
- **x** = defines how many times the value will be repeated

See also the command [WTMP] Read value from serial (TMP) file.
[SER:...] - Serial numbering

Causes the printer to print serial numbers.

Syntax:  \[\text{SER:start\{,incr\{,freq\}\}}\]

- **start**: Initialisation value
- **incr**: sets the start number
- **freq**: frequency - defines the number of identical values on the labels before the serialnumber increments.

Cab printers will use automatically "1" if incr and freq are not set.

Example:

```
J
S 11;0,0,68,71,100
T: CNT; 10,15,0,3,10;[SER:1] [I]
T: FIELD1;10,10,0,3,10;[+:+1,CNT] [C:0] [D:4,0]
T: FIELD2;10,20,0,3,10;[+:+1,CNT] [C: ] [D:4,0]
A 5
```

The same example as for the "C:Fill.." command has been used (leading zeroe replacement)

Please see there to get more information about these functions.
[U:x]  Insert Unicode characters

This option inserts UNICODE characters in the data string of your text or barcode fields.

**Syntax:**  [U:x]

- **U** = Select unicode character
- **x** = Hexadecimal value, indicated by a dollar sign ($) or ASCII control code name, such as:
  - NUL, SOH, STX, ETX, EOT, ENQ, ACK, BEL, BS, HT, LF, VT, FF, CR, SO, SI, DLE, DC1, DC2, DC3, DC4, NAK, SYN, ETB, CAN, EM, SU, ESC, FS, GS, RS and US.
  - or
  - Control codes for Code 128 such as FNC1, CODEA, CODEB, CODEC.

**Example:**

- [U:$20AC] creates the Euro currency symbol
- [U:FNC1] creates a function code 1 character (Used for barcode type Code 128)
- [U:$D] or [U:13] creates a Carriage return
- [U:$A] or [U:10] creates a line feed

**Example:**

```
J
S 11;0,0,68,71,100
T 20,15,0,3,20;[U:$20AC]
T 20,40,0,596,10;[U:$20AC]
A1
```
[WLOG]  Write LOG file

Writes data to a log file on the memory card. The log file can be is used to keep track of printed labels and can be used to create a report of these data.

**Syntax:**  
[WLOG]

**Example:**  
E LOG;EXAMPLE  
T:VAL; 5,6,0,3,3;[SER:0001]  
T:PRINT;5,6,0,3,3;Label [VAL] printed at [DATE] um [TIME].[WLOG][I]

This example keeps track of the labels, based on the counter value VAL which will be written to the LOG file "EXAMPLE".
[WTMP] Write value to serial (TMP) file

Writes a value to a previously defined temporary file on the printer’s memory card.

**Syntax:**

```
[WTMP]
```

```
E TMP;EXAMPLE
T:XVAL,10,10,,0,3,3;[RTMP,3][I]
T:SERNO;10,10,0,3,3;[+:XVAL,1][C:0][I][WTMP]
T:TESTFELD;10,10,0,3,3;Serial number is: [SERNO]
```

The value of the file EXAMPLE will be saved in the value XVAL.

See also the command [RTMP] Read value from serial (TMP) file.
# APPENDIX

## ASCII Table

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<td>30</td>
<td>RS</td>
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<tr>
<td>31</td>
<td>1F</td>
<td>31</td>
<td>US</td>
</tr>
</tbody>
</table>
The index offers multiple possibilities to find a specific command.

Example:
The command:
ESC? Request for free memory
can be searched through:

ESC? Request for free memory
Request for free memory (ESC?)
Free memory request (ESC?)
Memory request (free memory (ESC?))

All expressions above will route you to the same result.
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