

^FO10,15^FWN^BY3,3,85^CFD 3F
^GB430,750,4^FS
^FO10,170^GB200,14
^FO10,318^GB410,1
^FO212,170^GB206
^FO10,498^GB200,120
^FO212,498^GB209 120
^FO4,150^GB422,10,105FS
^FO135,20^A0,70,60
^FDZEBRA^FS
^FO80,100^A0,40,30
^FDTECHNOLOGIESCORP
^FO15,180
^FDARTICLE#^FS
^FO218,180
^FDLOCATION^FS
^FO15,328^FDDESCRIPTION
^FO15,508^FDREQ.NO.^FS
^FO220,508^FDWORK NUME
^FO15,630^AD,36,20^FDCO
^ISR: SAMPLE2.GRF,Y^XZ

ZPL II



cab printers support ZPL II

It is possible to process ZPL II print data with cab printing systems¹⁾.

Your label application benefits:

- cab printers integrate easily in any working area that generates and processes ZPL II data.
- You can continue using existing ZPL labels and templates. There is no need to adapt, re-design or re-qualify such labels in manufacture processes.
- Text printing with fonts, barcodes and graphics internal to ZPL II true to the original.
- Depending on the manufacturer, the position of a print image on a label may differ. Such differences can be compensated by alignments on the control panel of a cab printer.
- Each data interface on a cab printer (LPR, FTP, RawIP, USB) can be configured separately for JScript or ZPL II, either on the operation panel or remote via integrated web interface.
- ZPL II is interpreted natively on a cab printer. No additional software or middleware are required.

ZPL II commands, for which cab printing systems do not provide equivalents, are ignored when executing a print job.

Make sure to install the latest cab firmware, at least version 5.35.

Do you have questions? info@cab.de

¹ Models SQUIX, MACH 4S, EOS 2/5, AXON 1/2, HERMES Q, PX Q