Subject: Parallel Printer Port driver for Z80 Posted by lynchaj on Wed, 16 Mar 2022 21:17:11 GMT

View Forum Message <> Reply to Message

Hi

I am looking for Z80 assembler code example for a parallel printer port driver. This is for the Z80 PRINT V1 board just introduced for the Z80 MBC. Hopefully this code will be incorporated into RomWBW to support IBM PC compatible LPT: (aka Centronics)

This particular parallel port is implemented using discrete logic chips although there are several ways to implement such as using a PPI, PIO, etc. What I would like to capture is the parallel port protocol for handshaking with the parallel printer or other device

Any help greatly appreciated, Thanks, Andrew Lynch