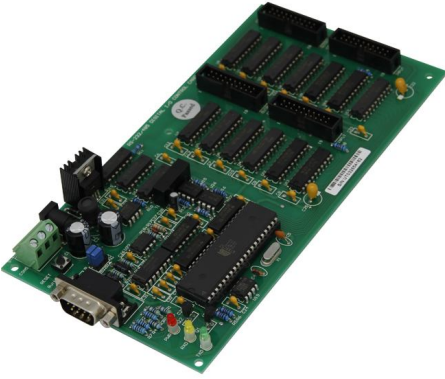


	Product Name	Key Feature
	<p style="text-align: center;"><b>PCL-88D</b></p> <p style="text-align: center;"><b>32 Channel, Digital I/O controller, TTL/DTL</b></p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid gray; padding: 5px; margin: 5px;">TTL</div> <div style="border: 1px solid gray; padding: 5px; margin: 5px;">DTL</div> </div> <div style="text-align: center; margin-top: 10px;"> <div style="border: 1px solid gray; padding: 10px; width: 60px; margin: 0 auto;">I/O</div> </div>

## INTRODUCED

### I. Data:

Command information (control identification code—description of data or action type) and responding information (return code ER table). The first 2 characters represent the function, i.e. the command to be sent, and for some data the following characters starting from the 3rd digit are in decimal, please refer to the following for details

### II. Specification:

- 32 channel TTL/DTL I/O control
- RS-232/RS-485 TIA/EIA standard
- power supply:9-30V/DC(9-48V/DC optional)
- Interface: RS-232/RS-485
- Environment:-25-70degree, relative humidity:5-95%
- Os: DOS/WIN95/WIN98/WIN2000/NT/XP Linux

## INFORMATION ORDER

**MODEL: PCL-88D**     32 Channel, Digital I/O controller, TTL/DTL