

P1-10" User Guide Release Note

This release note corrects information found on various pages of the P1-10" Pentium PowerStation User Guide.

The COM ports of the P1-10" unit are labeled as shown in the table below. The labeling of the COM ports relates to standard COM port configurations as indicated in the table..

Labeled COM Port	Standard COM Port	I/O Address	IRQs
COMA	COM1	03F8-03FF	4
COMB	COM2	02F8-02FF	3
Internal port connected to the touch-screen.	COM3	03E8-03EF	11
COMC	COM4	02E8-02EF	9

The P1-10" Pentium PowerStation User Guide is inconsistent in referencing these COM ports. Pages that reference the COM ports are listed below. In addition there is a correction required for the replacement fuse part number.

Reference	Should read...
Page 3, Table of Contents	"COMA, COMB, COMC Pinouts"
Page 15, Hardware Overview	"Three external serial ports (COMA, COMB, COMC)"
Page 17, CPU Card	Within the table: "COMB" Labeling on the figure: "COMA (serial)"; "COMB (serial)"; "COMC (serial)"
Page 21, Ports	Labeling on the figure: "COMA (serial)"; "COMB (serial)"; "COMC (serial)". Under Serial Ports heading: "These ports are identified as COMA, COMB, and COMC." "COMA and COMB are located on the left side of the unit; COMC is located at the back of the unit." Within the table: "COMA, COMC - Configurable for RS-232 only." "COMB - Configurable for RS-232, RS-422, and RS-485. The default protocol (as shipped) is RS-485." Within the Note: "....COM3."

P1-10” User Guide Release Note

Reference	Should read...
Page 22, Ports - Serial Ports	“When configuring COMB for connection...”; “...standard you select for COMB depends...”
Page 22, Ports - COMA, COMB, and COMC Pinouts	Notice the heading of this section changed. Also: “...communicating with COMA, COMB, or COMC, the..”. Within the Note: “COMB is...”; Within the table: “RS-232 (COMA, C default)”; “RS-485 (COMB default)”
Page 25, Fuse	“The fuse is a 250VAC Littlefuse, part #216 005.”
Page 27, I/O Addresses	Within the table: “Serial port C (default)”; “Serial port B (default)”; “Internal touchscreen port (default)”; “Serial port A (default)”
Page 28, IRQs	Within the table: “COMB”; “COMA”; “COMC”, “Internal touchscreen port”
Page 50, Changing Jumper Settings	“Change the communication protocol for COMB”; Within the figure: “COMB”
Page 51, COMB Communication Protocol	Notice the heading of this section changed. Also: “The default protocol for COMB is RS-485.” Within the Note: “For pinout information on all three serial ports, see COMA, B, and C Pinouts on page 22.”
Page 72, Electrical Specifications	Within the table: “250VAC Littlefuse, part #216005, field-replaceable”
Page 80, Index	“COMA”; “COMB”; “COMC”