

TO: Valued Customer Philip E. Hill

RE: 3500 Communications Product Manager 330 A Wynn Drive

Huntsville, AL 35805

DATE: January 24, 2001 Tel: (205) 726-9200 X126

Fax: (205) 726-9271 Email: hill@pesa.com

Page 1 of 1

To our valued customer:

Below is a brief summary of the communication ports on the 3500 control system.

COM1: RS-232, 9600 baud fixed, (3500 Plus will offer 38.4kb on this COM port), limited in its configuration to guarantee access to the controller from the WIN3500 PC software. (9 pin male)

COM2: RS-232, 9600 baud or 38.4 kb, fully configurable, user can select parameters such as baud rate, stop bits, and protocol for the port. (9 pin male)

COM3: RS-422, 38.4 kb fixed, dedicated to controlling the PESA Router Control (PRC). (9 pin male)

COM4: RS-422, 9600 baud or 38.4 kb, fully configurable user, can select parameters such as baud rate, stop bits, and protocol for the port. (9 pin male)

POLLING: RS-485 @ 38.4 kb, 4 ports, 3 pin two part detachable male "WECO" connector. This is restricted to controlling the RCP remote control panels.

SYSTEM CONTROL: Bi-directional bussed data exchange between the RM5000 switching matrix and the controller. (37 pin female)

If you have questions or concerns, don't hesitate to call or FAX.

Regards,

Philip Hill

Philip Mill