Shared Printing with the microLoad.net

Application Bulletin

The Most Trusted Name In Measurement
Shared Printing with the microLoad.net

Shared Printing allows multiple microLoads to generate reports on a single printer. This option allows the ability to configure a single microLoad to act as a “print server” (host) and all other microLoads to be “shared printers” (clients). Once the client microLoads are configured as shared printers, they will have their communication, transmit and receive, lines tied together and connected to a single com port on the print server. The server microLoad will then utilize two com ports; one to receive reports from the other microLoads, and the other for a printer to be connected. When a shared printer microLoad is done with a transaction and print is pressed on its keypad, the report is then sent via communications to the host, where it will be printed. Please refer to the diagrams on the following pages to get more acquainted with the setup.

To set up the microLoad(s) to access a Shared Printer:
1. Select: Program Mode
2. Comm Directory
3. Com Port Config
4. Select a com port for use
   a) Function: Shared Printer
   b) Control: PTB (FX or LQ)
   c) Com Timeout: 120

If you are using a printer with FX or LQ Protocol, make sure that the Control (communication setting) on the microLoad matches the Printer. Even if the printer does not have FX or LQ protocol, the Control must be either FX or LQ.

To set up a microLoad to be a Print Server:
1. Select: Program Mode
2. Comm Directory
3. Com Port Config
4. Select a com port for use
   a) Function: Print Server

You will now need to configure a printer port on the print server

To set up the microLoad for a PRINTER:
1. Select: Program Mode
2. Comm Directory
3. Com Port Config
4. Select a com port
   a) Function: Printer
   b) Control: Check printer config.

Note: The server microLoad still has the ability to act as a preset. Make sure to note the jumper settings for both 232 and 485 communications.
Jumper the following Terminals
TX + to RX +
TX - to RX -
Jumper the TX and RX together
The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Headquarters:
1803 Gears Road, Houston, TX 77067 USA, Phone: 281/260-2190, Fax: 281/260-2191

Gas Measurement Products:
Erie, PA USA Phone 814/898-5000
Thetford, England Phone (44) 1842-82-2900
Kongsberg, Norway Phone (47) 32/286-700
Buenos Aires, Argentina Phone 54 (11) 4312-4736

Integrated Measurement Systems:
Corpus Christi, TX USA Phone 361/289-3400
Kongsberg, Norway Phone (47) 32/286-700
San Juan, Puerto Rico Phone 787/274-3760
United Arab Emirates, Dubai Phone 971 +4/331-3646

Liquid Measurement Products:
Erie, PA USA Phone 814/898-5000
Los Angeles, CA USA Phone 661/702-8660
Slough, England Phone (44) 1753-57-1515
Ellerbek, Germany Phone (49) 4101-3040
Barcelona, Spain Phone (34) 93/201-0989
Moscow, Russia Phone (7) 495/564-8705
Melbourne, Australia Phone (61) 3/9607-2818

Beijing, China Phone (86) 10/6500-2251
Singapore Phone (65) 6861-3011
Chennai, India Phone (91) 44/450-4400

Visit our website at www.fmctechnologies.com