

Configure Modular Interface Cards

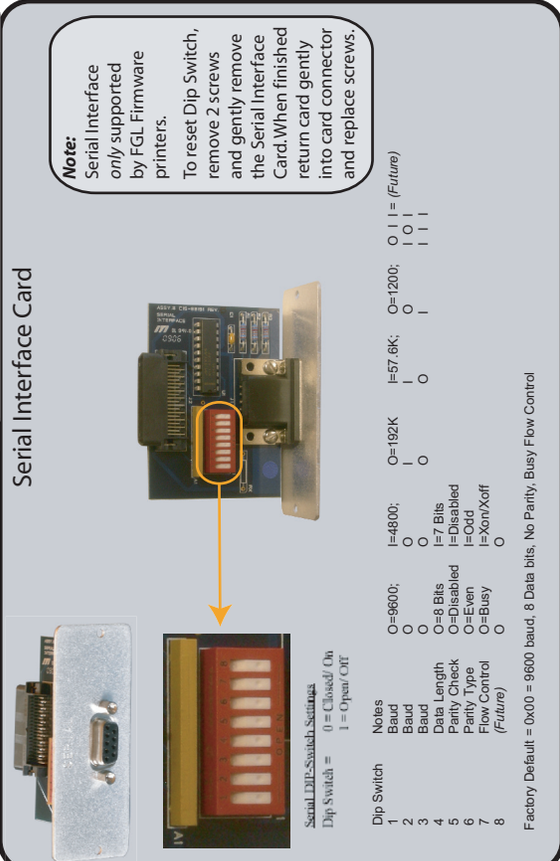
7 Configure Modular Data Interface Card and install drivers as required.



USB Interface Card



Parallel Interface Card



Serial Interface Card

Note: Serial Interface only supported by FGL Firmware printers.
To reset Dip Switch, remove 2 screws and gently remove the Serial Interface Card. When finished return card gently into card connector and replace screws.



Serial Dip-Switch Settings
Dip Switch = 0 = Closed / On
1 = Open / Off



Dip Switch	Notes	0=9600;	0=192K	0=57.6K;	0=1200;	0=1= (Future)
1 Baud		0	0	0	0	0
2 Baud		0	0	0	0	0
3 Baud		0	0	0	0	0
4 Data Length	0=8 Bits	0	0	0	0	0
5 Parity Check	0=Disabled	0	0	0	0	0
6 Parity Type	0=Even	0	0	0	0	0
7 Flow Control	0=Busy	0	0	0	0	0
8 (Future)		0	0	0	0	0

Factory Default = 0x00 = 9600 baud, 8 Data bits, No Parity, Busy Flow Control



Ethernet Interface Card

Note: Ethernet Interface only supported by FGL Firmware printers.

Contact Practical Automation for assistance with configuring the Ethernet Interface Card



POWER
VOLTAGE 5A0VC-
CURRENT 2.3 A

Connector for the optional Low Paper Sensor

Drivers and Manuals

Download Drivers and Manuals from our website at:

<http://www.practicalautomation.com/download.html>

Part Number: A15-90319, Rev X



Quick Connect Guide

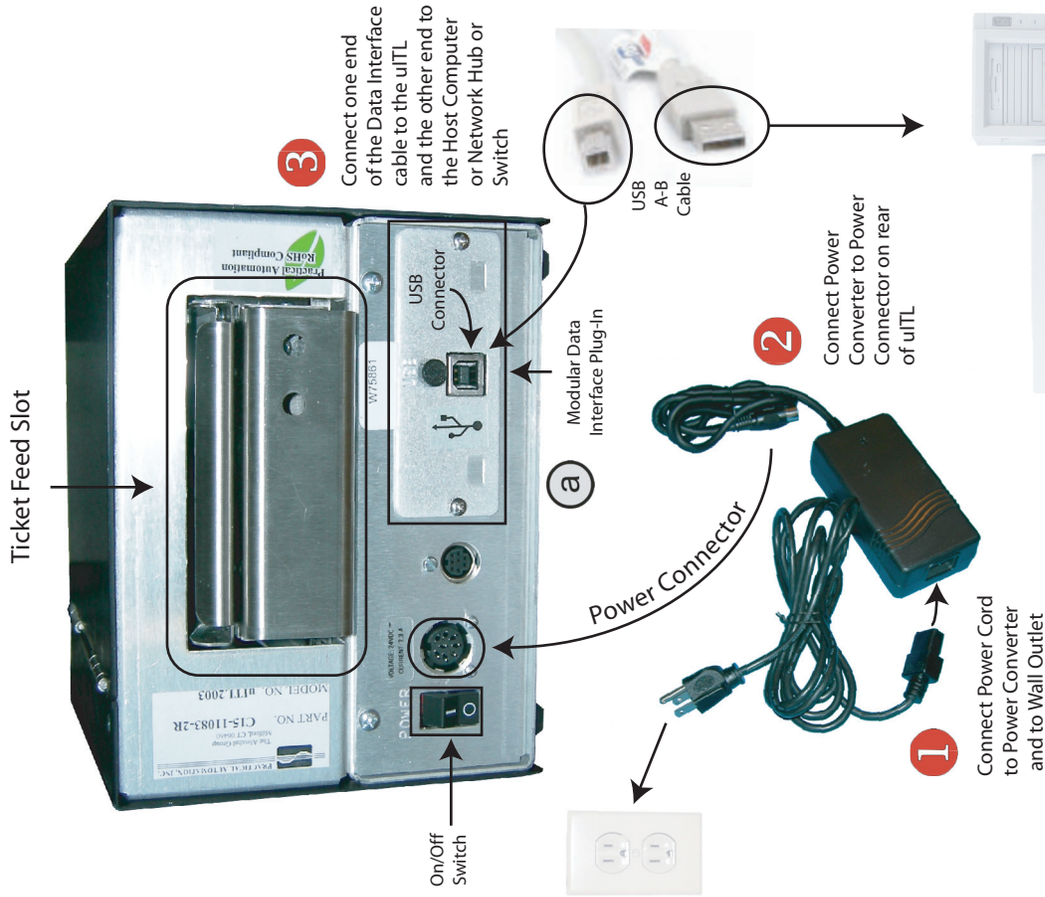


PRACTICAL AUTOMATION, INC.

The Altimat Group of Companies
45 Woodmont Road, P.O. Box 3028, Milford, CT 06460 • Phone: (203) 882-5640 • FAX: (203) 882-5648
www.practicalautomation.com

Printed in USA
06035m

Connect Cables

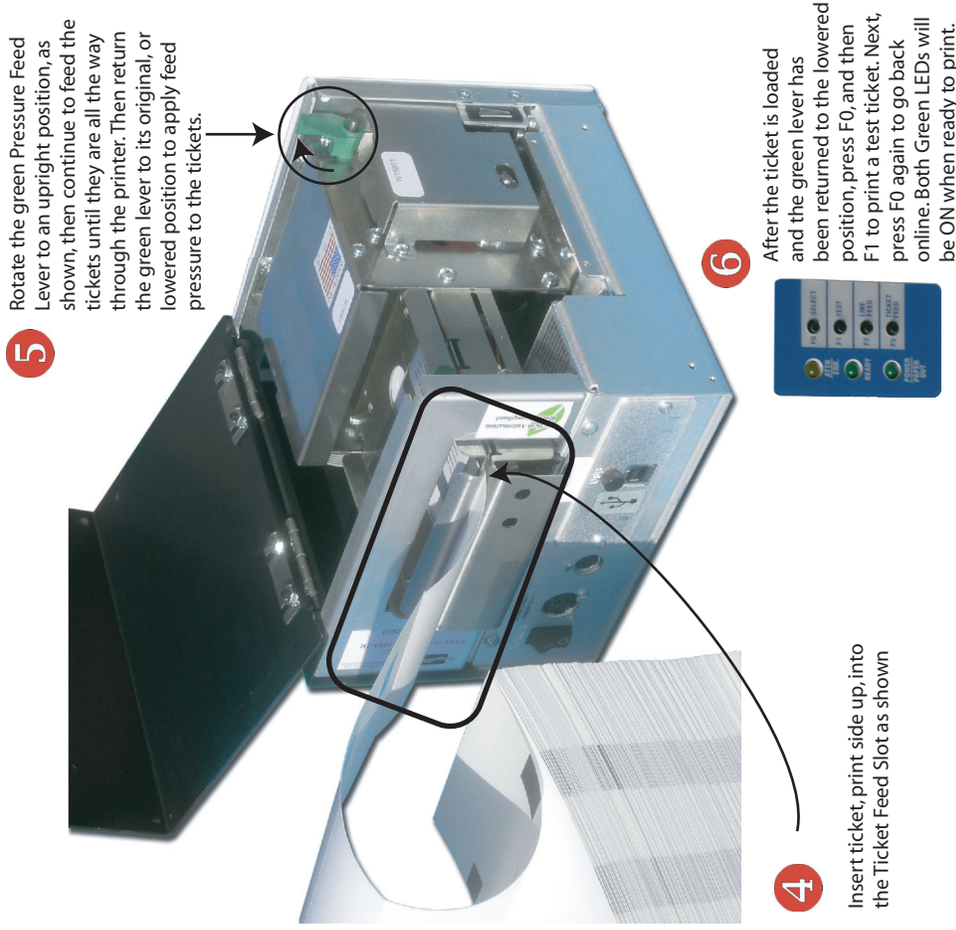


a Modular Data Interface Plug-In

Available Options:
 USB Ethernet Parallel

Go to **7** for configuration information.

Insert Tickets



Parts List

Qty	Description
1 ea.	Printer
1 ea.	Modular Data Interface Card (USB, Parallel, Serial, or Ethernet - installed)
1 ea.	Printer cable (USB, Parallel, Serial, or Ethernet)
1 ea.	Power Converter Brick
1 ea.	Power Cord
1 ea.	Sample Ticket Stock