

This document provides additional assistance with wiring your Extron IPL PRO enabled product to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instruction, refer to the user's manual for the specific Extron IPL PRO enabled product or the controlled device manufacturer supplied documentation.

Device Specifications:

Device Type: Other
Manufacturer: APC
Firmware Version: N/A
Model(s): SMX2000LV, SMX2000LVNC, SMX3000LV, SMX3000LVNC, SMX2200HV,
SMX3000HV, SMX3000HVT, SMX3000HVNC

Tested on the Following Software and Firmware Versions:

IP Link Pro Control Processor Firmware	Touch Link Panel Firmware	GS Version
2.04.0000-b007	2.01.0001-b001	1.2.3

Version History

Module Version	Date	Notes
1_0_1_0	3/8/2017	Initial Version

Module Notes

- Unidirectional variable must be set to 'True' if status is not required. Default value is 'False'. Example: InterfaceName.Unidirectional = 'True'
- connectionCounter variable must be set the number of queries that will be sent to the device before displaying 'Disconnected' if no response is received. Default value is 15. Example: InterfaceName.connectionCounter = 5
- For Serial Over Ethernet support, SerialOverEthernetClass must be used. Example: InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', PortNum, Model='ModelName')

Control Commands, States, and Qualifiers:

Power	'On'	'Off'	'Off on Battery'
	'Off on Delay'		

Status Available:

BatteryVoltage	0 – 68		
ConnectionStatus	'Connected'		'Disconnected'
InternalTemperature	0 – 100		
LoadPower	0 – 105		
OutputVoltage	0 – 285		
RuntimeRemaining	0 – 9999		
TripRegisterStatus	'Output unpowered due to low battery shut down'	'Unable to transfer to on-battery operation due to overload'	'UPS Turned off'
	'UPS in Sleep Mode'	'UPS in Shut Down mode'	'Battery charger failure'
UPSStatus	'SmartTrim mode of operation'	'SmartBoost mode of operation'	'Online mode of operation'
	'On Battery mode of operation'	'Overloaded output condition'	'Low battery condition'
	'Reserved for Future Use'	'Run time calibration running'	

Cable and Adapter Requirements:

Captive Screw to Male DB9 RS-232 Serial Cable

Notes for the Device:

For the module to work, the device must install an optional AP9620 Legacy Communications Card which provides a full UPS Link interface via a standard DB9 Serial Port. (See <http://www.schneider-electric.us/en/faqs/FA156573/>)

Serial communication:

Port Type: RS-232

Baud Rate: 2400

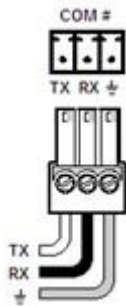
Data Bits: 8

Parity: None

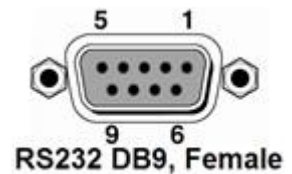
Stop Bits: One

Flow Control: None

Pin Assignments Diagram



* Please contact the manufacturer for Pin Assignments Diagram.



General Notes:

Appendix A. Set Commands

Power Off	Z
Power Off on Battery	S
Power Off on Delay	K

Appendix B. Query Commands

Battery Voltage	B
Internal Temperature	C
Load Power	P
Output Voltage	O
Runtime Remaining	j
Trip Register Status	8