



Pulizzi Engineering

IPC34xx vs. IPC36xx

Software Features

Feature	IPC34xx Series	IPC36xx Series (Current Release)
Front & Rear Views		
Serial Interface	<ul style="list-style-type: none"> - Fixed 9600 Baud - DB9 Serial Port - Serial Cable not included - Command line based interface 	<ul style="list-style-type: none"> - Selectable baud rate (9600 Default; 19,200; 38,400) - RJ22 serial port - RJ22 to DB9 Cabled included - Menu driven interface
Telnet Interface	<ul style="list-style-type: none"> - Only available on –NET versions - Standard 10-Base Ethernet Port - Command line based interface - Ethernet cable not included 	<ul style="list-style-type: none"> - Standard feature on all models - Standard 10/100-Base Ethernet Port - Menu driven interface - Ethernet cable included
Web GUI Interface	<ul style="list-style-type: none"> - Only available on –NET Versions - Immediate Feed back to GUI 	<ul style="list-style-type: none"> - Standard feature on all models - Refreshes every 10 seconds or at users request
Users & Security	<ul style="list-style-type: none"> - Only 1 Admin User - 4 Character user name - Optional 3 character password - Admin has access to all features 	<ul style="list-style-type: none"> - 1 Admin user and 11 other users - Up to 20 characters user name - Required password up to 20 characters - Assign specific outlets to users - Web GUI uses 64-bit Encrypted login
Local Control	<ul style="list-style-type: none"> - Buttons on the front of the unit give local control to outlets 	<ul style="list-style-type: none"> - No local control available
Strapping	<ul style="list-style-type: none"> - Connect up to 10 units together for control via a single point 	<ul style="list-style-type: none"> - Strapping currently not available, each unit must have its own Ethernet or serial control
Advanced Features	<ul style="list-style-type: none"> - Outlet Power Up/Down Sequence - Easy to write scripts to control the unit via serial or telnet - Watch dog timer when enabled will reset outlets if script fails - Name each outlet (8 characters) - Reboot outlet 1 only with 5 second preset time delay only. - Web GUI, and Ethernet firmware are upgradeable via Device Installer. Internal ROM is not upgradeable. 	<ul style="list-style-type: none"> - Outlet Power Up/Down Sequence - Easy to use Menu-Driven telnet and serial interfaces - E-mail events and alert logs to users - Schedule outlets to automatically turn on/off at specific times daily or weekly. - Create easy to use outlet groups so you can control multiple outlets at one time - Custom name the unit, outlets, and outlet groups - Reboot any outlet with user settable off period - All interfaces are upgradeable via simple FTP - Outlet URL links up to 23 characters long
SNMP	<ul style="list-style-type: none"> - Not Available 	<ul style="list-style-type: none"> - Standard MIB & Traps