



Extron offers a wide range of IP Link® Pro control processors that are ideal for use in TeamWork collaboration system applications. Available control processors support all common control methods, including serial, IR, relay, and Ethernet. AC power controllers are also available. Please visit www.extron.com for additional information and full product specifications, or contact your Extron representative.



IPCP Pro 250
IP Link Pro Control Processor

Features

- ▶ One bidirectional RS-232 port
- ▶ One bidirectional RS-232/RS-422/RS-485 port
- ▶ One IR/Serial port
- ▶ Two relays
- ▶ Four digital I/O ports
- ▶ One remote volume control port

MODEL	VERSION	PART#
IPCP Pro 250	IP Link Pro Control Processor	60-1429-01
IPCP Pro 250	IP Link Pro Control Proc. w/LinkLicense	60-1429-01A



IPCP Pro 350
IP Link Pro Control Processor

Features

- ▶ Two bidirectional RS-232 ports
- ▶ One bidirectional RS-232/RS-422/RS-485 port
- ▶ Two IR/Serial ports
- ▶ Four digital I/O ports
- ▶ Four relays
- ▶ Integrated three port network switch

MODEL	VERSION	PART#
IPCP Pro 350	IP Link Pro Control Processor	60-1417-01
IPCP Pro 350	IP Link Pro Control Proc. w/LinkLicense	60-1417-01A



IPCP Pro 550
IP Link Pro Control Processor

Features

- ▶ Six bidirectional RS-232 ports
- ▶ Two bidirectional RS-232/RS-422/RS-485 ports
- ▶ Eight IR/Serial ports
- ▶ Eight relays
- ▶ Four Flex I/O ports
- ▶ Four independently switched 12 VDC outputs

MODEL	VERSION	PART#
IPCP Pro 550	IP Link Pro Control Processor	60-1418-01
IPCP Pro 550	IP Link Pro Control Proc. w/LinkLicense	60-1418-01A



IPL Pro Series
IP Link Pro Control Processor

Features

- ▶ One, three, or six bidirectional RS-232 ports
- ▶ Support Power over Ethernet
- ▶ Support Ethernet-controllable devices

MODEL	VERSION	PART#
IPL Pro S1	One Serial Port	60-1412-01
IPL Pro S3	Three Serial Ports	60-1413-01
IPL Pro S6	Six Serial Ports	60-1414-01

TeamWork-Compatible Control Processors, continued



IPL Pro CR88

IP Link Pro Control Processor

Features

- ▶ Eight relays
- ▶ Eight contact closure ports
- ▶ Supports Power over Ethernet

MODEL	VERSION	PART#
IPL Pro CR88	Eight Contact and Eight Relays	60-1416-01



IPL Pro IRS8

IP Link Pro Control Processor

Features

- ▶ Eight IR/Serial ports
- ▶ Supports Power over Ethernet
- ▶ Supports Ethernet-controllable devices

MODEL	VERSION	PART#
IPL Pro IRS8	Eight IR/Serial Ports	60-1415-01

POWER CONTROLLER



IPL T PC1

IP Link AC Power and Device Controller

Features

- ▶ One switched Edison or IEC AC outlet
- ▶ One bidirectional RS-232 port
- ▶ One IR port
- ▶ One contact closure port

MODEL	VERSION	PART#
IPL T PC1	120 VAC Edison	60-544-10
IPL T PC1i	220 VAC IEC	60-544-20

POWER CONTROLLER



PC 101

AC Power Controller

Features

- ▶ Adds AC power control capability to any IP Link control processor with relay or contact closure output ports
- ▶ Worldwide power compatibility
- ▶ One contact closure input with tally output
- ▶ IEC to Edison adapter included

MODEL	VERSION	PART#
PC 101	100-240 VAC	60-1378-01

WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London • Frankfurt
 Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne • New Delhi • Bangalore
 Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo

www.extron.com