# IP Intercom<sup>®</sup> System

Classroom intercom system for two-way voice communications, help desk support, and security/status monitoring

- Two-way voice communications over an IP network
- Integrated microphone, speaker, and call buttons
- Flexible paging capabilities
- Easy set up and configuration no programming required
- Flexible mounting options
- ► Free IP Intercom HelpDesk<sup>™</sup> Software for configuration and remote operation





### Introduction

The Extron IP Intercom System is an easy-to-use twoway intercom designed specifically to meet the needs of the education market. Using a school's existing local area network, the IP Intercom System makes it easy to deploy live help desk support for every classroom. Extron IP Intercom hardware modules and IP Intercom HelpDesk software do not require any upgrades to network protocols and are designed to work with any healthy network.

#### Why Use an IP Intercom System?

New and emerging presentation technologies empower instructors to help their students comprehend complex concepts and engage them in the learning process. Instructors feel most confident in using these technologies when they have easy access to technical support.

Extron has developed practical solutions to help institutions meet this need. Adding the IP Intercom to an A/V system makes it easy to provide two-way, half-duplex voice communications between classrooms and the central office or instructional technology help desk. This allows instructors to quickly request assistance and describe any problems they may be experiencing.

#### **IP Intercom Hardware Modules**

There are two types of Extron IP Intercom hardware modules: The integrated **IPI 100 Series** and the standalone **IPI 200 Series**.

#### The IPI 100 Series

The one-button and four-button IPI 100 Series IP Intercom Modules require an MLC 226 IP MediaLink Controller for operation. The Extron MLC 226 IP is an enhanced control panel for controlling A/V equipment in any classroom or conference room. With large, backlit power and input buttons and a volume control knob, the MLC 226 IP acts as an extended remote control panel, simplifying control of the A/V system.

For installation flexibility, IPI 100 Series modules can be mounted in an MLC 226 IP AAP or in a separate AAP -Architectural Adapter Plate mounting frame and positioned anywhere in the classroom, up to 100 feet (30 meters) away from the MediaLink Controller.



Once installed, the intercom module connects to the MLC 226 IP via the intercom port located on the rear panel of the controller. This port provides power, control, and audio transport between the two products. The IPI 100 Series uses the existing MLC 226 IP network connection, resulting in a substantial cost savings since there is no need to install a second network cable drop. Only one IP address is required for A/V system control and IP Intercom.

#### The Stand-alone IPI 200 Series

IPI 200 Series IP Intercom Modules are stand-alone IP-addressable modules that do not require a MediaLink controller for operation. Each one has its own RJ-45 Ethernet connector and is powered independently.

The IPI 200 Series consists of one-button and four-button intercom modules available in models that mount in a twogang wall box or in any Extron product that accepts a fourspace AAP.

### Features



IPI 104 AAP mounted in an MLC 226 IP AAP MediaLink Controller

#### **Easy Set-up and Configuration**

The free IP Intercom HelpDesk software makes it easy to set up, manage, and monitor an IP Intercom system. This software lets you quickly configure system options and does not require any programming knowledge.

#### **Paging Capability**

The software also includes a convenient paging capability, allowing the help desk operator to page a single room or a group of rooms simultaneously. A line level audio output is provided for mixing into a local sound system in each room.





IPI 204 AAP mounted in an AAP 102 Mounting Frame

#### **Activity Call Logging**

Using the intuitive IP Intercom HelpDesk software, intercom calls and pages can be logged, and date/time-stamped on the help desk computer. Activity logs can be accessed and archived for record keeping and tracking purposes.

#### Security

The IP Intercom System enhances security operations by allowing audio monitoring for each room. Help desk operators or other authorized personnel can use the IP Intercom's audio monitoring capability to listen to the activity in the room, especially after hours, helping them determine if security personnel should be dispatched to investigate. Audio monitoring can be disabled, if necessary, to comply with local regulations and policies.

The Extron IP Intercom System is ideal for campus-wide A/V systems that require internal communications, help desk support, and security/status monitoring.

## **IP Intercom Modules**

There are two series of Extron IP Intercom hardware modules: The IPI 100 Series IP Intercom Modules require an IP Intercomenabled MLC 226 IP MediaLink Controller for operation. The IPI 200 Series consists of standalone IP Intercom Modules that are IP-addressable and do not require an MLC 226 IP controller. Both series provide two-way, half-duplex voice communication over an IP network, are fully interoperable, and can be installed on the same network. The maximum number of IP Intercom Modules that can be deployed in one system depends solely on the total available bandwidth of the network.

#### IPI 100 Series IP Intercom Modules for use with MLC 226 IP

#### **IPI 101 AAP**

One-Button IP Intercom Module for Use With MLC 226 IP MediaLInk Controller

- For use with an IP Intercom-enabled MLC 226 IP MediaLink Controller
- Uses the same network drop as the MLC 226 IP; only one IP address required for A/V system control and IP Intercom
- One backlit, configurable Push To Talk button for communicating with one location
- Integrated speaker and microphone
- Three-position switch to adjust speaker levels
- · LED indicator shows when someone is monitoring the room
- · Mounts in a four-space AAP Architectural Adapter Plate opening

#### IPI 104 AAP

### Four-Button IP Intercom Module for Use With MLC 226 IP MediaLInk Controller

- For use with an IP Intercom-enabled MLC 226 IP MediaLink Controller
- Uses the same network drop as the MLC 226 IP; only one IP address required for A/V system control and IP Intercom
- Four backlit, configurable Push To Talk buttons for communicating with four different locations
- Integrated speaker and microphone
- Three-position switch to adjust speaker levels
- · LED indicator shows when someone is monitoring the room
- · Mounts in a four-space AAP Architectural Adapter Plate opening





## **IP Intercom Modules**

#### **IPI 200 Series IP Stand-Alone Intercom Modules**

#### IPI 201

#### One-Button Stand-Alone IP Intercom Module

- Stand-alone IP addressable module
- One backlit, configurable Push To Talk button for communicating with one location
- Integrated speaker and microphone
- Line level audio output and contact relay port
- LED indicator shows when someone is monitoring the room
- · Mounts in a two-gang wall plate



#### **IPI 201 AAP**

#### One-Button Stand-Alone IP Intercom Module - AAP Version

- Stand-alone IP addressable module
- One backlit, configurable Push To Talk button for communicating with one location
- Integrated speaker and microphone
- Line level audio output and contact relay port
- LED indicator shows when someone is monitoring the room
- · Mounts in a four-space AAP Architectural Adapter Plate opening



#### IPI 204

#### Four-Button Stand-Alone IP Intercom Module

- Stand-alone IP addressable module
- Four backlit, configurable Push To Talk buttons for communicating with four different locations
- Integrated speaker and microphone
- · Line level audio output and contact relay port
- LED indicator shows when someone is monitoring the room
- · Mounts in a two-gang wall plate

#### **IPI 204 AAP**

#### Four-Button Stand-Alone IP Intercom Module - AAP Version

- Stand-alone IP addressable module
- Four backlit, configurable Push To Talk buttons for communicating with four different locations
- Integrated speaker and microphone
- · Line level audio output and contact relay port
- LED indicator shows when someone is monitoring the room
- · Mounts in a four-space AAP Architectural Adapter Plate opening





### Overview

### **IPI 204** Four Button Stand-alone IP Intercom Module



IPI 204

### IPI 101 AAP One-Button IP Intercom Module – Shown in MLC 226 IP AAP

### Intercom port

Single RJ-45 cable between MLC 226 IP and IP Intercom Module provides power, control, and voice data interconnection

#### **IP Link LAN connection**

One RJ-45 port connects both the IP Intercom Module and MLC 226 IP to the network using a single network drop



MLC 226 IP AAP with IPI 101 AAP Front Panel

#### Seamless integration

The IPI 101 AAP and IPI 104 AAP are designed to install into the MLC 226 IP AAP

MLC 226 IP AAP with IPI 101 AAP Back Panel

> Audio output Line level output allows intercom to be connected to a local sound system

1000

## Software and Configuration

### With IP Intercom HelpDesk software you can:

- Set up, access, and manage audio for IP Intercom modules
- Communicate with a single room to provide technical support
- Identify IP Intercoms by location and IP address
- Create calling groups for broadcast messages
- Page a single room or group of rooms simultaneously
- Store and transmit pre-recorded voice announcements to one or more rooms
- Monitor audio in room for security
- Control access to the help desk with administrator and user passwords
- View detailed information from multiple intercom stations at the same time

A Mode TALKING Ter Mode Ter Mode	loois Intercom Help						
Construction       Construction         LISTEN       Automatic         Maximum       The Registration         Construction       Construction         Constructio	Mode						
TALKING       Pay Sound line         In Mode       Automatic       Pay Sound line         LISTEN       Automatic       Pay Sound line       Connect       Status       Forwarding         Remote Mix       Pay Textor       Pay TERCOM 23       A MetpOetsk Taking to Intercom       Cast Forward         Cost Status       Pay TERCOM 23       A MetpOetsk Taking to Intercom       Cast Forward         All Solitings       Pay TERCOM 23       A MetpOetsk Taking to Intercom       Cast Forward         All Solitings       Pay TERCOM 23       A MetpOetsk Taking to Intercom       Cast Forward         All Solitings       Pay TERCOM 21       Cont Forward       Cont Forward         All Solitings       Pay TERCOM 17       Cont Forward       Cont Forward         All Solitings       Outpot Manne       Pay TERCOM 18       Cont Forward         All Solitings       Pay TERCOM 18       Cont Forward       Cont Forward         My Log       Pay TERCOM 18       Cont Forward       Cont Forward         Pay TERCOM 18       Cont Forward       Cont Forward       Cont Forward         Pay TERCOM 18       Cont Forward       Cont Forward       Cont Forward         Pay TERCOM 18       Cont Forward       Cont Forward       Cont Forward		Announcement	_				
NO INCOMING CALLS         NO INCOMING CALLS         NO INCOMING CALLS         INTERCOM-24         INTERCOM-17         INTERCOM-18         INTERCOM-18         INTERCOM-18 </th <th>TALKING</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	TALKING						
A Settrage Wylog Wylog Were P-INTERCOM-12 0 and Proved Cant Forward Cant Forward		Play Sound Bite					
Carl Mode       Mutamatic         Marsail       Section Sec							
LISTEN LISTEN LGCaborNarde Connect Istutus Forwarding Forward Connect Istutus Forwarding Forward Connect Istutus Forwarding Connect Istutus Forwarding Connect Istutus Forwarding Connect Istutus Forwarding Forward Connect Istutus Forward	ten Mode			la contra de la co	1.0	1	In a l
LISTEN BANK AND		Automatic	Group	Location/Name	Connect	Status	Forwarding
Interference       P=.NTERCOM.24       Cast forward         Const Suttings       Remote Speaker       P=.NTERCOM.28       Cast forward         Const Suttings       Remote Speaker       P=.NTERCOM.28       Cast forward         Const Suttings       Remote Speaker       P=.NTERCOM.21       Cast forward         Const Suttings       Remote Speaker       P=.NTERCOM.21       Cast forward         Settings       D=.NTERCOM.12       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.12       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.12       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.13       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.12       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.13       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.14       Setiformed       Cast forward         Settings       Despite P=.NTERCOM.16       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.18       Cast forward       Cast forward         Settings       Despite P=.NTERCOM.18       Cast forward       Cast forward         Setings	LISTEN	• Manual	0001	P-INTERCOM-23	0	HelpDesk Talking to Intercom	Can't Forward
Cont Suttings Permit Mix Permit M		Set HelpDesk Unzenitable	00001 j	P-INTERCOM-24	0		Can't Forward
Construings       Remote Mic       Remote Speaker       Gent Provide         Pennter Mic       Remote Speaker       Gent Provide       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 19       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 12       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 13       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 14       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 15       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 18       Gent Provide         Image: Speaker       Image: Speaker       P-INTERCOM 18       Gent Provide			Cospi _	P-INTERCOM-25	0		Can't Forward
Remote Mic       Remote Speaker       Geel 2       P-INTERCOM-21       Geel 7 Growed         Geel 2       P-INTERCOM-21       Geel 7 Growed       Geel 7 Growed         Med       Beel 2       P-INTERCOM-11       Geel 7 Growed         Geel 2       P-INTERCOM-13       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-14       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-12       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-13       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-16       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Geel 2       P-INTERCOM-18       Geel 7 Growed       Geel 7 Growed         Station 2       Growed 8 Growed       Geel 7 Growed	rcom Settings		Cospi _	P-INTERCOM-28	0		Can't Forward
Image: Sector 2       P-INTERCOM-21       Cast forward         Image: Sector 2       P-INTERCOM-11       Cast forward         Image: Sector 2       P-INTERCOM-12       Cast forward         Image: Sector 2       P-INTERCOM-13       Cast forward         Image: Sector 2       P-INTERCOM-14       Cast forward         Image: Sector 2       P-INTERCOM-13       Cast forward         Image: Sector 2       P-INTERCOM-14       Cast forward         Image: Sector 2       P-INTERCOM-14       Cast forward         Image: Sector 2       P-INTERCOM-14       Cast forward         Image: Sector 2       P-INTERCOM-15       Cast forward         Image: Sector 2       P-INTERCOM-16       Cast forward         Image: Sector 2       P-INTERCOM-16       Cast forward         Image: Sector 2       Poly Sector 2       Cast forward         Image: Sector 2       Poly Sector 2       Cast forward	Remote Mic	Remote Speaker	0003	P-INTERCOM-20	9		Can't Forward
1       1	1 • • • • • • • • • • • • • • • • • • •		0.049.3	P-INTERCOM-21	0		Can't Forward
Cont Forward     Cont     Forwar	E-4	High	0443	P-INTERCOM-22			Can't Forward
Image: Control of the second of the secon		Med	t tent	P-INTERCOM-17	<b>0</b>		Can't Forward
Image: Control of the second of the secon	14		Georgit _	P-INTERCOM-18	0		Can't Forward
Astings       Output Volume       P-INTERCOM-11       Cash Forward         Local Mic       Output Volume       P-INTERCOM-12       Cash Forward         Image: State of the state of		Low	0002	P-INTERCOM-19	0		Can't Forward
A settings Lecal Max Ocdput Volame Max Deput Volame Max Deput Volame Max Deput Volame PLNTERCOM.12 Cont Forward Cent Forwa	•		000p1 -	P-INTERCOM-11	<b>a</b>		Can't Forward
Lecal Mic Output Valame Max PLANTERCOM 13 Output Valame Max PLANTERCOM 14 Output Valame PLANTERCOM 15 Output PLANT	I Settings		0001	P-INTERCOM-12	0		Can't Forward
P-INTERCOM.14     Cast Forward       Cast Forward	Local Mic	Output Volume	0.0401	P-INTERCOM-13	<b>0</b>		Can't Forward
Public Control 15 Cont	1 : <b>1</b> :	Max	Onep1 _	P-INTERCOM-14	0		Can't Forward
Option         Contifercond         P-INTERCCOM-18         Contifercond           Option         Non-         P-INTERCCOM-18         Contifercond           IP Address:         D1005.28         P-INTERCCOM-18         Contifercond           IP Address:         D1007.7         Decker IP-INTER         P-INTERCCOM-18         Contifercond           IP Address:         D1007.7         Decker IP-INTER         P-INTERCCOM-18         P-INTERCCOM-18         P-INTERCCOM-18           IP Address:         D100.5.28         P-INTERCOM-18         P-INTERCOM-18			0.0401	P-INTERCOM-15	0		Can't Forward
VIV/Log VIV			Group 1 _	P-INTERCOM-18	0		Can't Forward
Image: State State         More           2:04 PM, 5f15/2007 IP Intercom HelpC         Image: State State           IP Address: 01:00:5:28         Image: State State           2:10 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:10 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State State           2:11 PM, 5f5/2007 - Device tP-INTEI         Image: State State State							
My Log 2.04 PM, 515 2207 / P Intercom HelpC P Address: 10:100 5.28 2:10PM, 515 2207 - Denke W-ANTEL 2:10PM, 515 2207 - Denke W-ANTEL 2:11PM, 515 2207 - Denke W-ANTEL 2:12		Mn					
Adv Log         Immediate           294 PM, S1 S/2007 IP Indeprove         HelpC           Name: cpaschal         P Address: 01:00 5:28           Stantar 10:00:5:20         Stantar 10:00:5:20           Stantar 10:00:5:20         Stantar 10:00:5:20           Stantar 10:00:5:20         Stantar 10:00:5:20           Stantar 10:00:5:20         Stantar 10:00:5:20           Stantar 10:00:7: Device 1P-INTEB         Stantar 10:00:5:20           210 PM, S1:5:2007 - Device 1P-INTEB         Stantar 10:00:5:20           211 PM, S1:5:2007 - Device 1P-INTEB         Stantar 10:00:5:20							
Mare  2:04 PM, 515/2007 /P Intercom HelpC  2:04 PM, 515/2007 / Druke tP-INTEP 2:10 PM, 515/2007 - Druke tP-INTEP 2:10 PM, 515/2007 - Druke tP-INTEP 2:11 PM , 515/2007 - Druke tP-INTEP 2:11 PM , 515/2007 - Druke tP-INTEP 2:1	MfyLog						
2:04 PM, 5/15/2007 IP Intercom HelpC Name: cpaschal FAddres: 10:10.05.26 aschal' 10:100.5.26 2:10 PM, 5/15/2007 - Device 9P-INTEE 2:10 PM, 5/15/2007 - Device 9P-INTEE 2:11 PM, 5/15/2007 - Device 9P-INTEE		More_					
2219 PM: Capacity of PM: Capac	0.04 PM 6860007						
211 PM, 51152007 Denice 19-N/TEI           221 19 PM, 51152007 Denice 19-N/TEI	22/04 PM, 5/15/2007 8	P Intercom Heldic					
Jachar T10 100 5, 28 210 PM, 51 52007 - Denice M-INTES 210 PM, 51 52007 - Denice M-INTES 210 PM, 51 52007 - Denice M-INTES 211 PM, 51 52007 - Denice M-I	IP Address: 10 100 /	524					
210 PM, 515 2007 Denke 9F-NTEI 210 PM, 515 2007 Denke 9F-NTEI 210 PM, 515 2007 Denke 9F-NTEI 211 PM, 515 2007 Denke 9F-NTEI	aschal' 10.100.5.26						
210 PM, 51 2007 - Device 19-INTEI 211 PM, 51 2007 - Device 19-INTEI 211 PM, 51 52007 - Device 19-INTEI 211 PM, 51 52007 - Device 19-INTEI 211 FM, 51 52007 - Device 19-INTEI 211 FM, 51 52007 - Device 19-INTEI 211 PM, 51 52007 - Device 19-INTEI 211 PM, 51 52007 - Device 19-INTEI	2:10 PM, 5/15/2007 -	Device 1P-INTEI					
210 PM, 515/2007 - Deteck 9F-INTEI 211 PM, 515/2007 - Deteck 9F-INTEI	2:10 PM, 5/15/2007 -	Device 1P-INTEI					
11 PM, 51 S2007 - Device PH-NTEL 11 PM, 51 S2007 - Device PH-NTEL	210 PM, 5/15/2007 -	Device 1P-INTEI					
11 PM, 5152007 Device 19-INTEI 11 PM, 5152007 Device 19-INTEI 11 PM, 5152007 Device 19-INTEI	11 PM, 9/19/2007 -	Device 1P-INTEL					
E11 PM, 51 52007 - Device 19-INTEI	11 PM 5/15/2007 -	Device 1P-INTEI					
11 PM, 515/2007 Device VP-INTEI	11 PM, 5/15/2007 -	Device 1P-INTEI					
	11 PM, 5/15/2007 -	Device 1P-INTEI					
		×					

#### **IP Intercom HelpDesk Software**

The IP Intercom System HelpDesk software allows any PC on the network equipped with a microphone and speaker or headset to become the help desk station. This simplifies the integration of campus-wide classroom communication and A/V support. The software is supplied for free with the purchase of any IP Intercom module.

#### **Operator Console Window**

From the operator console window of the software, the help desk operator can immediately see incoming calls and critical intercom station status in order to prioritize help desk support.

The user interface features easy-to-navigate menus and large on-screen buttons for the "Talk" and "Listen" intercom functions. A list of active intercoms in the center of the screen shows stations that are requesting support. Operators are able to select which room to help and view a list of rooms waiting for help.

#### **Call Flexibility**

Console operators use the on-screen IP Intercom station list to initiate a call to an individual station. IP Intercom HelpDesk software also allows console operators to create calling groups to broadcast messages to multiple destinations.

#### Simple to Set Up and Operate

The intuitive user interface makes it easy to set passwords, configure push-to-talk buttons, create call groups, and create and store pre-recorded messages.

There are three methods for setting up and initializing the intercom system. You can import an existing Global Configurator configuration project file, initialize each IP Intercom module manually, or use the automatic detection feature. In automatic mode, the software looks for all of the IP Intercom modules on the network.

#### Extron GlobalViewer Web Application

When using the IP Intercom to assist an instructor, the help desk operator can also access Extron's free GlobalViewer<sup>®</sup> Web-based remote asset management application directly from the onscreen hyperlink in the HelpDesk software. This is particularly useful for classrooms using the IPI 100 Series/MLC 226 IP combination. Without disrupting the communication, the help desk operator can use GlobalViewer to quickly check the status of any A/V devices connected to the MLC 226 IP.

GlobalViewer enables remote troubleshooting and aids the help desk operator in better understanding what's happening with the classroom A/V system. The end result is even more effective internal communication and a much higher level of technical support, while saving valuable time, money, and resources.

## Specifications

Unless otherwise noted all specifications provided are for either an IPI 100 Series IP Intercom Module and MLC 226 IP combined or an IPI 200 Series Standalone IP Intercom Module

#### AUDIO

Speaker Frequency response	1.4" (35.6 mm), 1-way, indoor
Line level output	20 Hz to 3.3 kHz, ±1 dB
Speaker output	300 Hz to 3.3 kHz, -10 dB
Nominal sensitivity/IPI speaker output level	80 dB SPL, 300 mW, 3' (1 m)
Processing	
Audio format	PCM, µ-law companded
Sampling rate	8 kHz
Sample size	16 bit, µ-law companded to 8 bit
Audio latency	<100 ms

#### **AUDIO INPUT**

 
 Number/signal type
 1 mono, via integrated electret microphone

 Microphone gain
 -30 dB to 0 dB, adjustable in 2 dB steps
 **NOTE:** 0 dBu = 0.775 Vrms, 0 dBV = 1 Vrms, 0 dBV  $\approx$  2 dBu

#### AUDIO OUTPUT

Number/signal type	2 mono: 1 via audio output port, 1 via IPI speaker
Line level output	
IPI 100 Series	-10 dBV (316 mVrms), unbalanced
	(via 3.5 mm captive screw connector, 2 pole)
IPI 200 Series	-10 dBV (316 mVrms), balanced/unbalanced (via 3.5 mm
	captive screw connector, 3 pole)
Amplified speaker output	300 mW, continuous, 1% THD

#### ETHERNET CONTROL INTERFACE

Ethernet control/communications port	1 RJ-45 female connector
Ethernet data rate/transport bandwidth	80 kbps
Communications type	Half duplex
Ethernet protocol	TCP/IP (control), UDP (port 3121, audio), Telnet
Program control	Extron's control/configuration program for Windows®
	Extron's Simple Instruction Set (SIS™)
	Microsoft <sup>®</sup> Internet Explorer ver. 6 or higher, Telnet
Default settings (IPI 200 Series only)	Link speed and duplex level: autodetected
	IP address = 192.168.254.254
	Subnet mask = 255.255.0.0
	Default gateway = 0.0.0.0
	DHCP = off

#### CONTROL - RELAY (IPI 200 SERIES ONLY) Number/type 1 momentary or latching (configurable)

Number/ gpo	i momonitary of fatoring (oornigarabio)
Connector	(1) 3.5 mm captive screw connector, 2 pole, C (common)
	and NO (normally open) for configurable relay output
Contact rating	24 V, 1 A

GENERAL	
Power (IPI 100 Series)	Supplied by an MLC 226 IP
External power supply (IPI 200 Series)	100 VAC to 240 VAC, 50/60 Hz, external
	to 12 VDC, 2 A, regulated
Power input requirements	
IPI 100 Series	+12 VDC. <100 mA
IPI 200 Series	+12 VDC. 0.25 A
Distance between MLC 226 IP and an IPI 100 S	Series unit
	100' (30.5 m), maximum
Mounting	(
IPI 100 Series	Rack mount with optional faceplate. Furniture- and
	wall-mountable with optional faceplate or in an
	MI C 226 IP AAP faceplate
IPI 200 Series	Back mount with optional faceplate and rack mounting kit
	Furniture- and wall-mountable with optional faceplate and
	mounting kits
Enclosure type	Metal facentate
Enclosure dimensions - faceplate	
IPI 201 IPI 204	4 5" H x 4 6" W x 0 1" D (11 4 cm H x 11 7 cm W x
	0.3 cm D) (fits some 2 gang boxes)
IPI 100 Series, IPI 201 AAP, IPI 204 AAP	2.8" H x 3.5" W x 0.1" D (7.1 cm H x 8.9 cm W x
	0.3 cm D) (four space AAP plate)
Device	
IPI 100 Series	2.7" H x 2.6" W x 0.9" D (6.9 cm H x 6.6 cm W x
	2.3 cm D) (Depth excludes buttons and switch. Allow at
	least 2.1" (5.3 cm) depth in the wall/furniture.)
IPI 200 Series	2.7" H x 2.6" W x 2.0" D (6.9 cm H x 6.6 cm W x
	4.9 cm D) (Depth excludes buttons. Allow at least 2.25"
	(5.5 cm) depth in the wall/furniture.)
Product weight	
IPI 100 Series	0.2 lbs (0.1 kg)
IPI 200 Series	0.5 lbs (0.2 kg)
Shipping weight	
IPI 100 Series	1 lbs (1 kg)
IPI 200 Series	3 lbs (1 kg)
Regulatory compliance	
Safety	CE, CUL, UL
EMI/EMC	CE, C-tick, FCC Class A, ICES, VCCI
MTBF	30,000 hours
Warranty	3 years parts and labor
<b>NOTE:</b> All nominal levels are at $\pm 10\%$ .	

Model	Version Description	Part number
Intercom modules	that require MLC 226 IP	
IPI 101 AAP	One-button AAP- Black	70-501-02
IPI 101 AAP	One-button AAP- White	70-501-03
IPI 104 AAP	Four-button AAP - Black	70-502-02
IPI 104 AAP	Four-button AAP - White	70-502-03
Stand-alone interc	om modules	
IPI 201	One Button Two-gang - Black	60-809-02
IPI 201	One Button Two-gang - White	60-809-03
IPI 201 AAP	One Button AAP - Black	60-809-12
IPI 201 AAP	One Button AAP - White	60-809-13
IPI 204	Four Button Two-gang - Black	60-810-02
IPI 204	Four Button Two-gang - White	60-810-03
IPI 204 AAP	Four Button AAP - Black	60-810-12
IPI 204 AAP	Four Button AAP - White	60-810-13

Specifications are subject to change without notice.



Extron USA - West | Extron USA - East | Extron EMEA Headquarters +800.633.9876 Inside USA / Canada Only +1.714.491.1500 +1.714.491.1517 FAX

+800.633.9876 Inside USA / Canada Only +1.919.863.1794 +1.919.863.1797 FAX

+800.3987.6673 Inside Europe Only +31.33.453.4040 +31.33.453.4050 FAX

Extron Asia	Extron Japan
+800.7339.8766 Inside Asia Only	+81.3.3511.7655 +81.3.3511.7656 F/
+65.6383.4400 +65.6383.4664 FAX	

.3.3511.7655 +400.883.1568 .3.3511.7656 FAX Inside China Only +86.21.3760.1568 +86.21.3760.1566 FAX

Extron China

Extron Middle East +971.4.2991800 +971.4.2991880 FAX