

# XAP<sup>®</sup>

## XAP Net Ethernet Control Interface

**ClearOne.**

An advanced control interface for ClearOne's industry-leading professional conferencing line. The XAP Net brings Ethernet connectivity to XAP and PSR1212 audio systems, allowing remote programming, upgrades, and diagnostic functions.



## ADVANCED CONTROL AND REMOTE SYSTEM MANAGEMENT

### APPLICATIONS

Installations with multiple XAP/PSR1212 units

Organizations with remotely managed locations

Companies employing centralized network management

### ADVANTAGES

#### Remote System Management

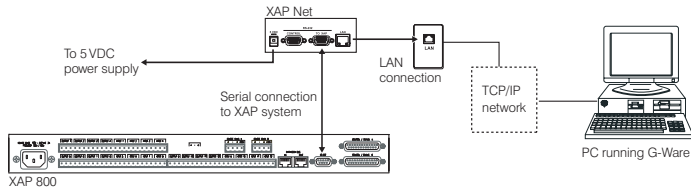
- + Connect to multiple linked XAP and PSR1212 systems to adjust system settings, route audio inputs, view meters and upgrade firmware via Ethernet
- + Remotely run presets and macros, adjust input and output gain and view unit and site information
- + Solve system problems faster and reduce on-site visits with centralized management and control

#### Access Flexibility

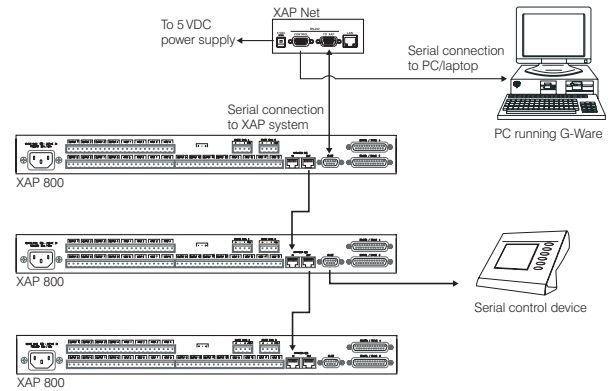
- + Configure XAP and PSR1212 systems through G-Ware™ configuration software for complete system configuration and control
- + With XAP Net's built-in web server, remote system access also available through web browser without using G-Ware
- + Manage through LAN or WAN connection - features support for common network control and management protocols
- + Connect to XAP Net through built-in Ethernet interface, or connect directly with PC via RS-232 serial port

## > INSTALLATION

### XAP Net LAN connection



### XAP Net serial connection



## > SPECIFICATIONS



#### LAN Support

Network protocols: TCP/IP, DNS, UDP, DHCP, ARP, HTTP, ICMP

#### Ethernet

Type: 10/100 BASE T  
Auto sensing  
Connector: RJ-45

#### RS-232

DB9 Female  
BPS selectable  
9.6 k/19.2 k/38.4 k/57.6 k  
CTS/RTS Flow control  
DB9 Male  
Auto configured for XAP

#### LAN LEDs

Good Link (Green)  
Speed (Yellow)

#### Front Panel LEDs

Active  
Illuminates (green) when active  
Status  
Green = Connected to XAP  
Red = Ready, no XAP connection

#### Compliance

FCC  
CSA  
CE

#### Environmental

Operating Temperature:  
32-122° F (0-50° C)  
Humidity: 15%-80%

#### Power

External power supply  
100-240 VAC; 50/60 Hz; 5 W

#### Dimensions (W x D x H)

4" x 4.25" x 1.5"  
(10.2 cm x 10.8 cm x 3.8 cm)

#### Model Number

910-151-150 XAP Net Ethernet  
Control Interface

## > CLEARONE LOCATIONS

**Headquarters:**  
Salt Lake City, UT USA  
5225 Wiley Post Way  
Salt Lake City, UT 84116  
Tel: 801-975-7200;  
800-945-7730  
Fax: 801-977-0087  
sales@clearone.com

**Latin America**  
Tel: 801-974-3621  
global@clearone.com

**EMEA**  
Tel: 44 (0) 1189 036 053  
global@clearone.com

**APAC**  
Tel: 801-303-3388  
global@clearone.com