

# SENZACOMM

## IP BASED COMMUNICATION FOR INTERNET BROADCASTING

The SenzaComm is a hardware/software device that allows broadcast professionals to connect industry-standard intercom systems together over vast geographic distances.

Using SenzaCaster® technology, The SenzaComm plugs into any internet connection and via our cloud intermediary, connects to a similar SenzaComm at your secondary location. No end user interaction is required. It's truly Plug & Play.

The SenzaComm is a single channel device that is compatible with most professional two-wire intercom systems such as RTS and Clear-Com. In addition, the SenzaComm will interface with other PL devices that support four-wire connectivity.



### INPUTS

RTS TWO-WIRE	(3 Pin XLR)
CLEAR-COM TWO-WIRE	(3 Pin XLR)
GENERIC PL FOUR-WIRE	(2x3 Pin XLR)

### BANDWIDTH REQUIREMENTS

LESS THAN 1Mbps Bandwidth  
0.7Mbps Up  
0.5Mbps Down

### IP NETWORK INTERFACES

ETHERNET

10/100/1000 Base-T, auto detect DHCP, Connector: RJ45

### POWER SUPPLY

External Power Supply 100-240 Volts AC,  
outputting 12V 2A

### ENVIRONMENTAL

OPERATING TEMPERATURES -40° C to +70° C  
(-40° F to +158° F)

RELATIVE HUMIDITY 5% to 95%  
(non-condensing)

### PRODUCT

Self contained, autonomous unit providing  
seamless PLUG & PLAY operation.

### PHYSICAL

DIMENSIONS 6.5" x 5.0" x 2.5"

WEIGHT Less than 1 lbs. / 0.4 kg