

# 9220-SA • Bidirectional ASI/MPTS Standalone Gateway Unit



The 9220-SA provides a compact form-factor standalone bidirectional ASI/IP gateway that can receive transport streams over ASI and transmit streams over IP, or receive transport streams over IP and transmit streams over ASI. Utilizing the openGear® open-architecture control/monitoring platform, the 9220-SA can be remotely controlled and monitored with the free, easy-to-use DashBoard™ setup and control operator interface. (When connected to your network, the 9220-SA appears in DashBoard just like any other device.)

It features up to 6 ASI ports, individually configurable as inputs or outputs. With option +TS-SA, the 9220-SA can support up to six ASI/IP bidirectional conversions simultaneously (standard support with no additional licenses supports one ASI/IP bidirectional gateway). The 9220-SA can be used to facilitate seamless plant distribution/ contribution over IP. It also includes advanced redundancy protection features, allowing for automatic failover if the primary signal disappears. The 9220-SA supports both unicast and multicast, with IGMP V1, V2 and V3. DashBoard™ remote control allows easy centralized control and monitoring access.

### **FEATURES**

Compact self-contained form with built-in AC power supply

Up to six ASI inputs/outputs supported (standard supports one ASI/IP gateway with up to five additional with corresponding +TS-SA licensing)

Bidirectional ASI/IP encapsulation or de-encapsulation

1x Gigabit Ethernet IP interface

Optional 2x Gigabit IP interface

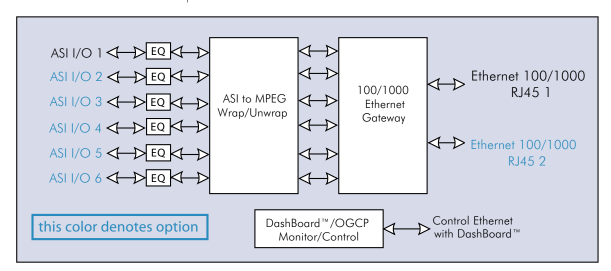
Multicast IGMP v1, v2, and v3 support

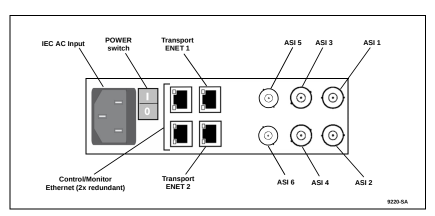
Easy integration and control/monitoring via DashBoard remote control

Five year warranty

# **OPTIONS**

+TS-SA - Additional ASI or IP Transport Stream Output | +GBE-SA - Second Activated Gigabit Ethernet Port









# 9220-SA • Bidirectional ASI/MPTS Standalone Gateway Unit

# **SPECIFICATIONS**

#### Power

100-250 VAC, 47-63 Hz, 15W

#### **DVB-ASI Input/Output**

Number of ports: 6 (max) bi-directional,  $75\Omega$  BNC DVB-ASI 213Mbit/s maximum ASI TS bit-rate per port

### Network I/O

Number of ports: 2, 100/1000Base-T RJ-45 IPv4, IPv6, UDP, and RTP 900Mbit/s usable GbE per Rx port 900Mbit/s usable GbE per Tx port 600Mbit/s maximum processing per card 213Mbit/s maximum ASI TS bitrate per port

#### **Regulatory Compliance**

CE: CE marked in accordance with 93/68/EEC (22/07/03) Directive UL: UL approval US FCC: Part 15 EMC: EN55022, EN55024, EN6100-3-2

# **Physical**

Dimensions (WxHxD): 5.8 x 1.8 x 14 in (14.7 x 4.6 x 35.6 cm) (including component projection)

# **ORDERING INFORMATION**

9220-SA Bidirectional ASI/MPTS Standalone Gateway Unit

+TS-SA Optional Additional ASI or IP Transport Stream Output. License is per added transport stream exiting the gateway, either IP or ASI-based (example: 1 added transport stream as ASI and 1 added transport stream as IP requires 2 added licenses).

**+GBE-SA** Optional Activated Second Gigabit Ethernet Port

 $\textbf{TRAY} \hspace{0.1cm} \textbf{1} \hspace{0.1cm} \textbf{RU} \hspace{0.1cm} \textbf{Rack Mount Tray (supports up to 3 units)}$