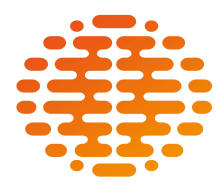
## **CS-61** Multicast Trading Device

#### At A Glance

**Multicast Trading Device -** The CS-61 is an economical solution for enabling a single channel of Push to Talk capability for Hoot n Holler using standards based multicast



#### All New Design

- Breakthrough Purpose built PTT Device
- Single channel Multicast end point
- Standards based multicast protocol
- Compact Design for Maximum Portability
- Simple to Set up & Use
- Microphone, handset or headset options
- Rotary volume control for ease of use
- PoE & Local power options

### **Technologically Advanced**

- Native 1-channel Multicast Device
- Supported Codecs: G.711 A/uLaw, G.729
- Static / DHCP / Remote Configuration
- Browser based administration
- Secure administrative access
- Station to station latency less than 55ms



ESSENTIAL TRADING SYSTEMS CORP.

A Veteran Owned Small Business

#### **Technical Specifications**

#### Channels

■ (1) Multicast group

#### **Call Types**

- Multicast, Radio Conferencing
- Push to Talk Broadcast

# Mode of Operation

Multicast IP Audio Broadcast

#### Interfaces

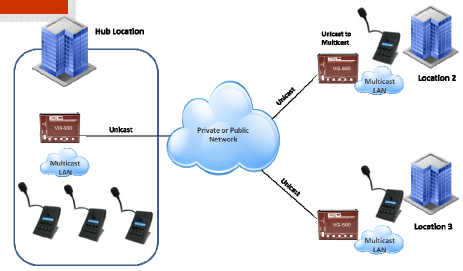
- 12" Gooseneck Microphone
- Handset w/PTT (RJ-25)
- Mono Headset (RJ-25)
- (1) Ethernet Port

#### Dimensions

- Width 4" / 102mm
- Depth 5.5" / 140mm
- Height 5.5" / 140mm
- Weight 1.1 lbs / 525 g
- 12" / 305mm Gooseneck microphone

#### Codec Options (bandwidth including overhead)

- G.711 a/u-law 80 kbits
- G.729 20 kbits



#### Management

- Browser based, Internet Explorer, Google Chrome
- Upgradeable application firmware via file upload

#### Power

- 48 VDC, 1/2 A, External PoE Injector
- 48 VDC, IEEE 802.3af, Alt A & B, Power over Ethernet

#### Thermal

- 3 Watts
- 10 BTU/hr
- Cooling Ambient air

#### **Network Requirements**

- 100 Base T (full duplex)
- IEE 802.3af (PoE) compliant
- Protocols UDP, DHCP, DNS, Syslog, NTP, SSH, TCP
- Multicast Latency less than 55ms

