

# ETC



**ESSENTIAL TRADING SYSTEMS CORP.**

*The possibilities are endless.*

## VCC-3™ USB Desktop Station

### Standard Features

- USB desk console, integrates with Motorola Solution's Dispatch & Desktop Communicator & *TRBOnet* Dispatch Systems
- Single channel of quality 2-way audio
- Integrates with Plantronics PTT headsets
- Integrates with commonly available telephone desk sets
- Foot switch & PTT handset functionality
- Intuitive controls for mode operation
- Left & right level controls for connected Stereo PC speakers
- PTT button provides "hot key" sequence, for mouse free operation
- 18" gooseneck microphone
- Rugged design

### Overview

The VCC-3™ is a USB Desk Console designed for use with inter-operability applications such as Motorola Solutions, Dispatch Communicator.

The VCC-3™ has many unique features geared for use in public safety. Features include: ports for integration with commonly available telephone sets, Plantronics PTT headsets, PTT handset, footswitch and built in gooseneck microphone. The VCC-3 provides intuitive controls for speaker volume, phone / headset inter-op & PTT. The large PTT button provides a 'hot key' sequence to the software application to actuate press to talk functions. The 'hot key' sequence can be factory customized upon request. The VCC-3 utilizes Windows™ standard USB audio drivers, making installation a breeze.

The VCC-3 is an easy to setup & easy to use inter-operability tool with high quality audio and numerous integration features.

*A Veteran Owned Small Business*



### Technical Specifications

- Frequency Response: 200Hz- 19kHz
- Distortion: < .1%
- Analog output range: -40 dB to +8 dB
- Headset/Handset Impedance: Rx-10kOhm, Tx - 50 Ohm
- RJ-9's for telephony interconnect, telephony standard 600 Ohm Impedance
- 8 pin DIN for stereo headset interconnect
- USB 'B' style connector & USB powered
- 3.5 mm jacks for PC speaker & foot pedal connectivity
- 350mA Nominal Current Consumption
- Size: 6.25" W x 2" H x 8" D
- Weight: 42 ounces
- 6 BTUs Per Hour Output