QM-FTCC-NB

QuickMedia™ FlipTop Computer Center without Keypad

The QM-FTCC-NB provides an elegant multimedia interface solutions in a stylish flush-mount tabletop design.

FlipTop Housing

Handsomely finished in either black anodized or brushed aluminum, the QM-FTCC-NB mounts flush in any tabletop surface for a clean, professional appearance. Wiring for the QM-FTCC-NB is extremely simple requiring just a single **CresCATTMQMa**ble (sold separately).

Computer Interface

Inputs are provided for one RGB/component signal with corresponding stereo audio to accept a connection from a computer or other high-resolution source. For complete connectivity, the QM-FTCC-NB also includes an RJ45 LAN pass-thru connector and AC power receptacle.

Gated Mic Preamp

Two gated microphone inputs are included via terminal block connectors located below the table surface. Both dynamic and condenser type microphones are supported with software switchable 48V phantom power available at both microphone inputs. Balanced or unbalanced line-level sources such as wireless microphones can also be accommodated. Input gain and gating controls for each microphone/line input are fully adjustable at setup, and can also be controlled in real-time from a keypad or touchpanel.

QuickMedia™ Transport

Using Crestron's revolutionary QuickMedia transport, all input signals are transmitted from the QM-FTCC to any QuickMedia Receiver or Distribution Center over a single inexpensive CAT5e type cable*. Computer resolutions up to 1920 X 1200 pixels at 60Hz are supported over cable runs up to 450 feet. Audio signals are transmitted digitally with high-performance 24-bit resolution. QuickMedia dramatically simplifies system design and installation, affording a higher level of performance at a lower overall cost.

MediaManager System Integration

Whether using just one FlipTop Box or several, complete system operation can be made transparent to the end-user with all signal routing occurring smoothly under the command of the MediaManager control system. Built-in video sensing can be utilized to trigger automatic input selection and power control. Complete MediaManager systems are easy to design, program and adjust from start to finish Crestron SystemBuilder™ software.

- > Stylish flush-mount FlipTop housing
- > RGB/component input with stereo audio
- > Dual-channel gated mic/line preamp
- > Video sensing | Auto-switching
- > LAN pass-thru port and AC power outlet
- > QuickMedia transport | Cresnet communications
- > Low-cost, quick and easy installation



- > Easy setup using Crestron SystemBuilder software
- > Optional cable management kit

SPECIFICATIONS

Video

Signal Types: RGB and component video† **RGB Formats:** RGBHV, RGBS, or RGsB

Video/HDTV Formats: NTSC or PAL, HDTV up to 1080i/1080p†

Gain: 0dB (75 ohms terminated)

Maximum Resolution: 1920 x 1200 @ 60Hz (at unity gain) with maximum cable length of 450 feet and maximum compensation at receiver

Audio

 $\textbf{Features:} \ \, \textbf{stereo} \ \, \textbf{audio} \ \, \textbf{input,} \ \, \textbf{2-channel} \ \, \textbf{gated} \ \, \textbf{mic} \ \, \textbf{preamp}$

Mic Input Gain: 0 to 100 % (40dB range) plus mute

Gate Level (Threshold): 0 to 100 %

Attack: 0 to 100 mS

Decay (Release): 0 to 5000 mS A-D Conversion: 24-bit, 48 kHz Frequency Response: 20Hz to 20kHz

Buttons & Indicators

SETUP (bottom): (1) miniature pushbutton and red LED, used for touch-

settable ID (TSID)

Connectors - Front Panel

COMPUTER: (1) DB15HD female; RGB(VGA)/component video† input;

Formats: RGBHV, RGBS, RGsB, YPbPr;

Input Impedance: 75 ohms; H/V Sync Impedance: 1k ohms; Maximum Input Level: 1 Vp-p; Maximum H/V Sync Level: 5 Vp-p; Signal sensing on H, Y, and Gs

AUDIO: (1) 3.5mm TRS mini phone jack; Unbalanced stereo line-level audio input;

Maximum Input Level: 1 Vrms; Input Impedance: 10k ohms LAN: (1) 8-pin RJ45 female; Ethernet LAN pass-thru jack

125V: (1) Grounded AC socket, AC power pass-thru outlet; Maximum Load: 10 Amps @ 125 Volts AC, 50/60 Hz



QM-FTCC-NB

Connectors - Bottom Panel

MIC/LINE 1 - 2: (2) 5-pin 3.5mm detachable terminal blocks;

Balanced microphone/line inputs;

Balanced Mic Input Level: -60 to -20 dBV nominal;

Balanced Line Input Level: -28 to +12 dBV; 4 Vrms maximum; Unbalanced Line Input Level: -34 to +6 dBV; 2 Vrms maximum; Mic Input Impedance: 10k ohms, accepts 60 to 600 ohm source; Line Input Impedance: 22k ohms balanced. 11k ohms unbalanced:

Phantom Power: 10 mA (total) @ 48 Volts DC, software enabled to both MIC

inputs

LAN: (1) 8-pin RJ45 female;

Passes through to front panel LAN jack **125V**: (1) 9 ft grounded AC line cord;

Passes through to front panel AC power outlet **QM**: (1) 8-wire RJ45 female, QuickMedia output port;

Connects to QM input port of any QuickMedia device via CresCAT-QM or

CresCAT-IM cable*

NET: (2) 4-pin 3.5mm detachable terminal blocks;

Cresnet slave ports, paralleled;

Connect to Cresnet control network via CresCAT-QM or Cresnet cable

G: (1) 6-32 screw, chassis ground lug

Power Requirements

Cresnet Power Usage: 8 Watts (0.33 Amp @ 24 Volts DC)

Environmental

Temperature: 41° to 104°F (5° to 40°C) **Humidity:** 10% to 90% RH (non-condensing)

Enclosure

Black painted metal with black anodized or brushed aluminum cover; flush tabletop mountable

Dimensions

Height: 5.39 in (13.69 cm) with lid closed

Width: 6.75 in (17.14 cm)

Depth: 5.71 in (14.50 cm) without mounting brackets

Weight

4.05 lbs (1.84 kg)

AVAILABLE MODELS

QM-FTCC-NB-B: QuickMedia FlipTop Computer Center without Keypad, Black Anodized

QM-FTCC-NB-BALUM: QuickMedia FlipTop Computer Center without Keypad, Brushed Aluminum

QM-FTCC-B: QuickMedia FlipTop Computer Center with Keypad, Black Anodized QM-FTCC-BALUM: QuickMedia FlipTop Computer Center with Keypad, Brushed Aluminum

AVAILABLE ACCESSORIES

QM-FTCMK: FlipTop Cable Management Kit



