ALLEN&HEATH

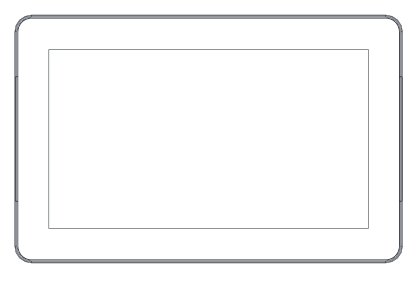
Allen & Heath Limited Kernick Industrial Estate Penryn, Cornwall, TR10 9LU, UK www.allen-heath.com

CC-7 Technical Datasheet

Overview

- 7" touch panel for Custom Control
- PoE or DC 12V powered
- Gigabit Ethernet port
- USB-A port for Custom Control updates
- VESA 75x75 mounting

- Desktop stand (CC-STN) available
- Wall/glass mount bracket (CC-BRK) available



A&E Specifications

The touch panel shall be pre-configured to run the Allen & Heath Custom Control app in kiosk mode and prevent unauthorised user access to system settings. It shall be capable of controlling an Allen & Heath AHM, Avantis and dLive mixing system.

The touch panel shall have a minimum resolution of 1024x600 and minimum brightness of 240 cd/m^2 .

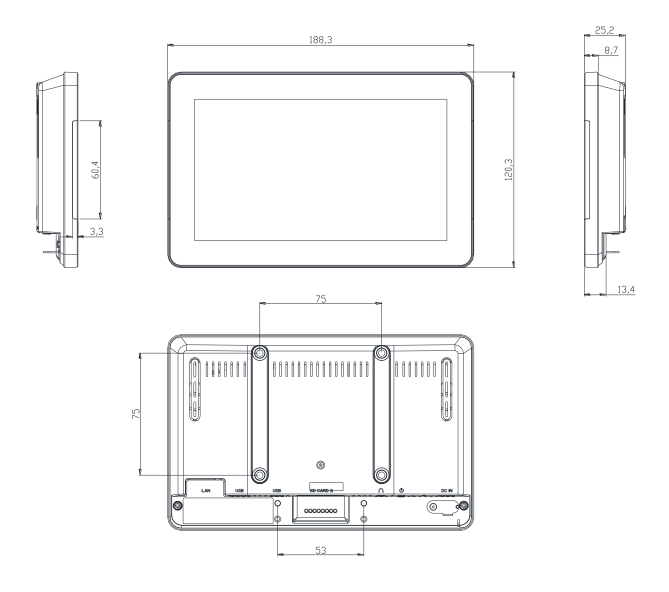
An RJ46 Gigabit Ethernet port shall be provided for connection to the control network.

Industry standard VESA 75x75 mounting points shall be provided for installation.

The touch panel shall be powered via Power over Ethernet (PoE) or via an external 12V DC power supply.

Recommended operating temperature for the touch panel shall be 0 to 40 degrees Celsius.

The touch panel shall be the Allen & Heath CC-7.



System Specification

Power and Temperature

DC Input Operating Temperature Range PoE Requirements

Screen

Resolution Brightness Viewing Angle Contrast Ratio Aspect Ratio + 12V DC 2A 0°C to 40°C (32°F to 104°F) 802.3af 15W

Capacitive, 10 point touch projected 1024x600 240 cd/m² H 140° / V 130° 600:1 17:10