

DHI-DAE-MLCDF7-E

Mobile 7-inch Screen



Overview

DHI-DAE-MLCDF7-E is a mobile screen with HD resolution of 1024P×600P. It can be connected to MXVR/MNVR to present the real-time live view of the camera. Parameters such as brightness, volume, etc. can be configured. And you can set parameters of MXVR/MNVR on it. Featured in anti-vibration and anti-interference, the monitor adapts to various mobile environments.

Functions

- 7 buttons
- Resolution: 1024P × 600P
- 1 channel video input
- 1 channel audio input, speaker output

Technical Specification

Screen

Resolution	1024P × 600P
Touch Screen	Not support
Backlight	LED
Brightness	Self-adaptive/Manually set
Button	<ul style="list-style-type: none"> ⏻ (Screen on/off) MENU (Menu of screen, include brightness setting and version info) ▲ (Volume up) ▼ (Volume down) ↔ (Mirror setting) F1 (Reserved) F2 (Reserved)
Mirror	Support

Port

Video Input	1 channel (CVBS)
-------------	------------------

Audio Input	1 channel, aviation connector
Audio Output	1 channel, speaker

Power Supply

Protection Circuit	Support, +/- reverse protection
Working Voltage	12V DC
Power Supply	≤6W

Structure

Installation Method	Bracket mounting
Dimension	181.4mm × 121.6mm × 27.7mm
Cable Length	1 m
Net Weight	450 g

Environment

Operating Temperature	-30°C to +70°C (-22°F to +158°F)
Operating Humidity	0%-95%RH (non-condensing)

Dimension (mm[inch])

