

D7612Q D7612Q1 D7612Q2 D7612Q3

Small Conference Host



Description

This product is a paperless terminal based on TCP/IP transmission protocol, using a new frame structure design. It features light weight, high strength, and better thermal conductivity, with industrial integrated motherboard, and supports automatic recovery of Windows system after hot swap.

Features

- Support different theme switching of the client interface for a more matching theme.
- Support quick access to conference communication modules, conference materials, unread message alerts, and more.
- Support dual-screen display, with the sub screen displaying name/title/unit name/LOGO/emblem/mark, etc.
- View the participants of the meeting and the seats they sit on the conference terminal for real restoration of the scene.
- The agenda of the current meeting is presented in a tabular form and information on the corresponding agenda can be quickly viewed at any time.
- During the meeting, participants can quickly call common services such as tea, pen, and paper, and can customize the call content.

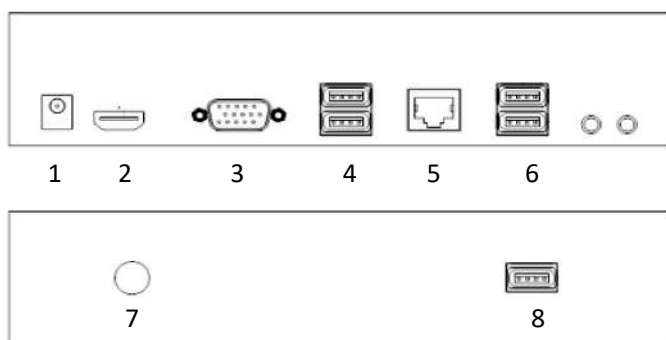
Specifications

Model	D7612Q	D7612Q1	D7612Q2	D7612Q3
Output Resolution	1920*1080			
CPU	Core 4th generation i5 3.2GHz	Core 4th generation i7 3.2GHz	Core 8th generation i5 3.2GHz	Core 10th generation i7 3.2GHz
RAM	DDR3/4G	DDR3/4G	DDR3/8G	DDR3/8G
Hard Disk	128G(SSD)	128G(SSD)	256G(SSD)	512G(SSD)
Operating System	Windows10			
Input Interface	DC*1, RJ45*1, USB*5			

Output Interface	VGA*1, HDMI*1
Power Supply	DC12V/5A
Color	Black
Material	Aluminum Alloy
Installation Method	Desktop
Power Consumption	60W
Working Temperature	-10°C ~ 45°C
Working Humidity	10%~95%
Dimensions (L×D×H)	210×190×60mm
Gross Weight	2Kg
Net Weight	1.2Kg

Front / Rear Panel

Device Interface



- ① DC Power Connector
- ⑤ RJ45 Gigabit Ethernet Port
- ② HDMI Output Connector
- ⑥ USB Port
- ③ VGA Output Connector
- ⑦ Power-On Cable
- ④ USB Port
- ⑧ USB Power-On Cable

Connection Diagram

