



Touchscreen



Antibacterial
Material



Comply
UL/VDE/CE



UV Protection



Flame Protection



Easy to
Maintain

· IP Architecture

Open and standard API to work with third-party devices and systems.

· User Friendly Interface

Door terminal provides user-friendly operating interfaces to support the daily care processes in care facilities.

· Easy Install & Maintain

Door terminal is wall-mounted and is easy to install and maintain.

· Robust Design

6H glass screen, metal fixed handset and solid construction design.

· Documentation

Information will be documented in local HD and server.

Door terminal, which is equipped with 10.1-inch LCD touch screen, is used for patient and caregiver. It is installed at the door, which provides superior convenience for medical staff and patient.

It is also an information display that can deliver useful information such as patient info, caregiver info, and nursing status, etc.

Technical Data

Material	ABS
Resolution	800*1280
Lifetime	MIN. 30000h
Working Temperature	-10°C ~ +55°C
Power Supply	DC 12V/POE
Power Consumption	10W
Standby Power Consumption	2W
Dimension	274.5*164*23mm
RAM	2G
ROM	32GB
Protocol	TCP/IP, SIP, RTSP
Operating System	Android 10.0
Interface	RS485*1, RJ45*1, I/O*1, alarm input*4, power*1
Touch Technology	Capacitive
Panel Size	10.1-inch
Main Control Chip	Quad-core 64-bit Cortex-A53, 1.6GHz



Permitted disinfectants:
ethanol, ammonium-chloride, aldehyde

System infrastructure

- Processor: Quad-core 64-bit Cortex-A53, 1.6GHz
- Memory: 2GB RAM, 32GB ROM
- Operating system: Android 10.0
- Video codec: H.264
- Audio codec: G.711/G.729
- Protocol type: TCP/IP, SIP, RTSP

Features

- 10.1' high-end door terminal, stylish design with cutting-edge technology
- Good mechanical properties with high resistance to daily stress (operation, cleaning, disinfection, jolts etc.)
- Suitable for use in care facilities with high standards of hygiene, stability, longevity and durability (continuous operation)
- Intercom handset comply with ergonomics
- Cleaning mode to disinfect and clean
- Support front camera to video calls if allowed by care facilities or laws.
- Easy operation with touch screen
- UV/Impact/Heat/Fire resistant
- Antibacterial material
- RS485 interface, I/O input
- RoHS-compliant

Function

Door terminal, which is widely used for digital smart patient rooms and installed at door, is equipped with 10.1-inch capacitive touchscreen.

• Nurse call

Door terminal is equipped with call button, which is easy for patient to trigger a nurse call in public area such as corridor, door side and etc. Voice communication is supported.

• Call Following

When the caregiver is caring, another call is triggered from another patient. Bedside terminal can act as nurse station to receive this call and intercom.

• Guidance

With the door terminal, patient can watch video and read graphic guidance materials of health education from caregiver, which can significantly reduce the workload of nurse and improve the effectiveness of education.

• Communication

Caregiver can use this device to make a connection with the patient without entering the room.



Touchscreen



Antibacterial
Material



Comply
UL/VDE/CE



UV Protection



Flame Protection



Easy to
Maintain

• IP Architecture

Open and standard API to work with third-party devices and systems.

• User Friendly Interface

Door Terminal provides user-friendly operating interfaces to support the daily care processes in care facilities.

• Easy Install & Maintain

Placed on wall, door terminal is easy to install and maintain.

• Robust Design

6H glass screen, metal fixed handset and solid construction design.

• Documentation

Information will be documented in local HD and server.

Door terminal, which is equipped with 10.1-inch LCD touch screen, is used for patient and caregiver. It is installed at the door, which provides superior convenience for medical staffs and patients.

It is also an information display that can deliver useful information such as patient info, caregiver info and nursing status, etc.

Technical Data

Material	Front & Medium: aluminum alloy; Back: ABS
Resolution	800*1280
Lifetime	MIN. 30000h
Working Temperature	-10°C ~ +55°C
Power Supply	DC 12V/POE
Power Consumption	10W
Standby Power Consumption	2W
Dimension	274.5*164*23mm
RAM	2G
ROM	32GB
Protocol	TCP/IP, SIP, RTSP
Operating System	Android 10.0
Interface	RS485*1, RJ45*1, I/O*1, alarm input*4, power*1
Touch Technology	Capacitive
Panel Size	10.1-inch
Main Control Chip	Quad-core 64-bit Cortex-A53, 1.6GHz



Permitted disinfectants:
ethanol, ammonium-chloride, aldehyde

System infrastructure

- Processor: Quad-core 64-bit Cortex-A53, 1.6GHz
- Memory: 2GB RAM,32GB ROM
- Operating system: Android 10.0
- Video codec: H.264
- Audio codec: G.711/G.729
- Protocol type: TCP/IP, SIP, RTSP

Features

- 10.1' high-end door terminal, stylish design with cutting-edge technology
- Good mechanical properties with high resistance to daily stress (operation, cleaning, disinfection, jolts etc.)
- Suitable for use in care facilities with high standards of hygiene, stability, longevity and durability (continuous operation)
- Intercom handset comply with ergonomics
- Cleaning mode to disinfect and clean
- Support front camera to video calls if allowed by care facilities or laws.
- Easy operation with touch screen
- UV/Impact/Heat/Fire resistant
- Antibacterial material
- RS485 interface, I/O input
- RoHS-compliant

Function

Door Terminal, which is widely used for digital smart patient rooms and installed at door, is equipped with 10.1-inch capacitive touchscreen.

• Nurse call

Door terminal is equipped call button, which is easy for patient to trigger a nurse call when patients are in public area such as corridor and door side, etc. Voice communication is supported.

• Call Following

When the caregiver is caring, another call is triggered from another patient. Bedside terminal can act as Nurse station to receive this call and intercom.

• Guidance

With the door terminal, patients can watch video and read graphic guidance materials of health education from caregivers, which can significantly reduce the workload of nurses and improve the effectiveness of education.

• Communication

Caregivers can use this device to make a connection with the patient without entering the room.