

IoT Display DS7610

User Guide





Safety Precautions

Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be disassembled or remodeled in any way.
- Do not place the device outdoors where the temperature is below/above operating range.
 Do not place the device close to objects with naked flames, heat source (oven or sunlight), cold source, liquid and extreme temperature changes.
- The device must never be subjected to shocks or impacts.
- Do not power off the device when it is upgrading or formatting, or it will cause operation system error.
- Do not clean the device with detergents or solvents such as benzene or alcohol. To clean the device, wipe with a soft moistened cloth. Use another soft, dry cloth to wipe dry.

Declaration of Conformity

DS7610 is in conformity with the essential requirements and other relevant provisions of the CE and FCC.



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For assistance, please contact Milesight technical support: Email: <u>iot.support@milesight.com</u> Support Portal: <u>support.milesight-iot.com</u> Tel: 86-592-5085280 Fax: 86-592-5023065 Address: Building C09, Software Park III, Xiamen 361024, China

Revision History

Date	Doc Version	Description
Nov. 30, 2022	V 1.0	Initial version



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1. Product Introduction

1.1 Overview

DS7610 IoT Display brings customers simplicity and a user-friendly experience in managing spatial conditions in rooms, offices, and buildings with just one single tap. As an advanced IoT solution, DS7610 has a built-in LoRaWAN[®] gateway and NFC to manage Milesight LoRaWAN[®] sensors and display intuitive data and the status on the screen.

More significantly, the 10.1-inch capacitive touchscreen display allows users to see and customize the user interface with easy settings and smooth screen switching. Customizable stepless adjusted RGB LED indicators of DS7610 can show the real-time spatial availability instantly even from a long distance.

DS7610 also supports the 3rd-Party Android applications, allowing users to install applications as needed, such as Meeting Room Booking System, Visitor Appointment Systems, Smart Restroom Management Systems, and more.

1.2 Features

- Quad-core industrial processor with great memory
- Straightforward user interfaces presented on 10.1-inch capacitive touch screen with customizable stepless adjusted RGB LED indicators on the sides
- Plug-and-play PoE, DC power, or Type-C power supply available
- Provide easy installation, flexible mounting options, and specialized design to hide wires
- Equipped with NFC for Milesight LoRaWAN[®] nodes configurations, ID identifications, contactless meeting check-in, etc.
- Support extra DI/DO/RS485 industrial serial ports via optional docking station
- Built-in one-channel SX1262 LoRaWAN[®] gateway module is well-qualified to manage end nodes indoors, showcase intuitive status, streamline management, and simplify control and maintenance
- Provide SDKs to develop and install 3rd-Party Android applications and allows to customize systems
- Provide application customization services including Meeting Room Booking Systems, Visitors Appointment Systems, Smart Restrooms Management System and more

• Built-in ambient light sensor and proximity sensor automatically adjust the screen's brightness according to external light conditions for saving energy

2. Hardware Introduction

2.1 Packing List

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If any of the above items is missing or damaged, please contact your sales Representative.

2.2 Hardware Overview



No.	Description
\bigcirc	Touch screen
2	Front LED light strip
3	Light sensor & distance sensor

4)	NFC area
5	Back LED light strip
6	Wall mount hole
$\overline{7}$	VESA 75*75mm
8	Type-C port
9	DC power jack
10	Ethernet port (PoE PD)

Note:

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1) To use the back LED light strip, please remove the blackout tape.

2) DS7610 does not support inserting micro SD card since micro SD slot is inside the device, please contact Milesight to preinstall the micro SD card before shipment.

3) There is a recovery button next to the type-C port, please do not press and hold it. If there is any device problems, please contact Milesight technical support before using this button.

2.3 Dimensions(mm)



3. Power Supply

Milesight IoT Display DS7610 can be powered via a PoE injector, PoE switch, Type-C port or a DC power adapter. Choose one of the following methods to power up the IoT Display.

• Powered by a PoE injector



Connect the Ethernet cable of the IoT Display to the Data&Power port of the PoE injector. Plug the power cable from PoE injector to a power outlet.



• Powered by a PoE switch



Connect the Ethernet cable of the IoT Display to a PoE switch.

• Powered by a DC power adapter



Connect the DC power jack of the IoT Display and the power outlet with a DC power adapter (3.5 * 1.3mm plug).

• Powered by a Type-C port



Connect the Type-C port of the IoT Display and the power outlet with a Type-C cable.

4. Software Guide

4.1 Basic Screen Description

Home Screen

In the home screen, you can swipe up from the bottom to bring up the Application page. Besides, you can add the shortcut of apps here and remove or uninstall the apps by long-pressing and dragging them to the **Remove** or **Uninstall** button at the top of the screen.



Application

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In the Application page, you can check and install applications and open them as necessary. You

can also create a shortcut by long-pressing the app icon and dragging it to the home screen.



Status Bar



- Volume: Decrease the system volume.
- **Back:** Return to the previous page.
- **Home:** Return to the home page.



- **Recents:** Switch between recently used applications, or take screenshot of the applications. You can also close an application by pulling up it.
- Volume+: Increase the system volume.

Status Notifications

Status notification bar displays system status such as time, Wi-Fi, USB connections, etc.



You can drop down the notification bar to open the shortcut window and check the details of notifications.

9.39 AM			n an	
Thu, Dec 1			$\varkappa \diamond$	
	*	*		
	_		_	
Notifications				
Android System	m			
USB debugging	connected			
Tap to turn off t	JSB debugging			
Silent	Mil	acial	-	
Android System	m			
Serial console	enabled			
Performance is	impacted. To disable, check be	ootloader.		
G Android Syste	m • Charging this device via USB		~	
Manage				

4.2 Communication

4.2.1 Wi-Fi Connection

On Application page, go to **Settings > Network & Internet**, enable **Wi-Fi** and select one WiFi AP to connect the device to wireless network. Note that if both Wi-Fi and Ethernet connection work, Ethernet will be used in priority.

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4.2.2 Ethernet Connection

On Application page, go to Settings > Network & Internet, enable Ethernet.



Select Ethernet IP mode as **static** or **dhcp** and plug the Ethernet cable to Ethernet port of device to access the network.



÷	Ethernet				۹
	Ethernet is enabled			••	
	IP address				
	netmask				
	gateway				
	dns1				
	dns2				
	Ethernet Ip mode				

4.2.3 LoRaWAN[®] Gateway

DS7610 has a built-in one-channel LoRaWAN[®] gateway to manage Milesight LoRaWAN[®] end devices. On Application page, go to **Settings > Network & Internet,** enable **Lora Gateway**.

÷	Network & internet	٩
(¢	Wi-Fi Off	
¥	Airplane mode	()
<··>	Ethernet	
4	LoRa Gateway	•
(6)	Hotspot & tethering Off	
~	Advanced Data Saver, VPN, Private DNS	

Select corresponding parameters to communicate with LoRaWAN® end devices.

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Parameters	Description	
Gateway EUI	Unique identifier of the device, it's fixed and not allow to change.	
Channel Plan	Select the LoRaWAN [®] frequency plan used for the upstream and downlink frequencies and data rates. Available channel plans depend on the gateway's model.	
Frequency	Select the frequency to receive uplinks and send downlinks.	
Spreading Factor	Select the spreading factor to send downlinks.	
Mode	It's fixed as Embedded Network Server mode.	

4.2.4 Bluetooth

On Application page, go to **Settings > Connected devices > Connection preferences** to enable **Bluetooth** feature and check or rename device name, then go back to **Connected devices** to pair your device with DS7610. You can use Bluetooth to transfer files, communicate with accessories, etc.



4.2.5 NFC

On Application page, go to Settings > Connected devices > Connection preferences to enable



NFC feature, then attach NFC devices to the NFC area of DS7610 to exchange the data. You can use NFC to achieve Milesight LoRaWAN[®] nodes configurations, ID identifications, contactless meeting check-in, etc.

÷	NFC	۹
	NFC Allow data exchange when the tablet touches an NFC device	٠
	Contactless payments To use, first install a payment app	

4.2.6 USB

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Plug the USB Type-C port of DS7610 to your USB devices. On Application page, go to **Settings > Connected devices > USB** to select the USB usage as your requirement. USB can be used to connect to computer, USB drive, USB microphone, etc.

÷	USB Preferences		۹
		ប្តាំ USB	
	USB CONTROLLED BY		
	Connected device		
	This device		
	USE USB FOR		
۲	File Transfer		
0	USB tethering		
0	PTP		
0	No data transfer		

Note:

1) The default USB mode of device is OTG. If you need to switch to Host mode, please refer to developer API document.

2) If you need to enable debug mode, please go to Settings > About tablet to click Build number
 7 times to enable the developer options, then go to Settings > System > Advanced > Developer options to enable USB Debugging.





4.3 DS Demo App

DS Demo App supports the configuration of basic parameters of device and it can't be uninstalled.

SN: 6610C42153220003	3	(🕤 System Upgrade 🔶 C	off Screen
Light Sensor Light Level 👔	Walk	Distance Sensor Away Automatic Screen Switch	Color Control	
Audio Control				
Media 0 🔵		100		
Alarm 0 🔵		100	#35FF67	
Notification 0 🔵		100		

Parameter	Description
SN	Show the SN of this device.
Light Level	Show the environment brightness level between 1 to 5 in real time. The light sensor can be used to adjust the brightness of screen on Settings > Display > Adaptive brightness .
Distance Sensor	Detect if there is any object approaching the screen.
Automatic Screen Switch	Switch on or off the screen automatically by distance sensor status. If the status is Walk Away , the screen will be switched off; if the status is Approach , the screen will be switched on.
Audio Control	Configure the volume of media/alarm/notification.
Color Control	Configure the color and light level of front and back LED indicator strips. You can adjust the color by clicking the palette or fill in the RGB value.
Micro SD Card Status	If the status is Unformatted, click to format. If the status is Formatted, the storage information will be displayed on the screen directly and it also support to be formatting. This only shows when micro SD card is preinstalled.
System Upgrade	Upgrade the firmware of this device, see <u>Upgrade</u> .
Off Screen	Switch off the screen.
\bigotimes	Close DS Demo App.

4.4 Install & Uninstall Apps

Install Apps

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1. Select USB mode as **File Transfer**, then import your app(.apk) to the device via USB port. Note that DS7610 only supports 32-bit App.

2. On Application page, go to **Files** to find the apk file and click it to install the App.

Display		۹ :
C Recent	Display	
. Images	(E Images) 🖪 Audio (W Videos) (Documents) (Large files) 🕢 This week	
Videos		
Audio		
Documents	Do you want to install this application?	
🛓 Downloads	CANCEL INSTALL	
Display		nage ing

3. After install, you can find the app on Application page.

Uninstall Apps

On Application page, go to **Settings > Apps & Notifications** to find the app file in the app list and click it to check app info and uninstall the App. Note that default system apps can't be uninstalled.

÷	App info		۹
		I oolBox	
	C1 Open	间 UNINSTALL	A FORCE STOP
	Notifications ~0 notifications per week		
	Permissions No permissions granted		
	Storage & cache 46.64 MB used in internal storage		
	Mobile data & Wi-Fi No data used		
~	Advanced Open by default, Store		

4.5 Upgrade

1. Download device firmware from <u>www.milesight-iot.com</u>, then import the firmware to device (see <u>Install Apps</u> to import files).



2. Go to DS Demo App, click **System Upgrade** button to enter upgrading page.

3. Click **Plus** symbol to select the target firmware from **Files**, then click **Upgrade** button to upgrade the firmware.

Note:

1) Do not power off the device during the upgrade process, as this will result in operating system errors.

2) DS Demo App does not support system downgrade. If you need to downgrade, please contact Milesight technical support.



4.6 Reset to Factory Default

On Application page, go to **Settings > System > Advanced** to select **Reset options** to reset as your requests.

÷	Reset options	۹
	Reset Wi-Fi, mobile & Bluetooth	
	Reset LoRa gateway	
	Reset app preferences	
	Erase all data (factory reset)	

4.7 System Info

On Application page, go to **Settings > About tablet** to check basic information including Device name, MAC addresses, firmware version (builder number), etc. You can also click **Model** to check serial number and hardware version.



÷	About tablet	۹
	Device name DS7610-868M	
	Legal information	
	Model DS7610-868M	
	Android version	
	IP address Unavailable	
	Wi-Fi MAC address To view, choose saved network	
	Device WI-FI MAC address 24:e1:24:f5:9f:07	
	Bluetooth address Unavailable	

4.8 App Development

DS7610 is based on Android 11 system and please refer to Android official developer guide to complete the development: <u>https://developer.android.com/guide</u>

Besides, Milesight also provides SDK and Developer API Documentations relating LoRaWAN[®] gateway feature, NFC feature relating Milesight LoRaWAN[®] Device management: <u>https://github.com/Milesight-IoT/DS7610-SDK</u>

For more info please contact Milesight technical support: https://support.milesight-iot.com

5. Installation

Wall Mounting

1. Drill four holes with a 6 mm diameter drill bit at the desired height on the wall to a depth of 30 mm.



2. Hammer the wall plugs into the holes respectively.





3. Press the bracket on the wall with the TOP logo side facing up and align its holes with the wall plugs, then fix the screws into the wall plugs.



4. Plug an Ethernet cable into the Ethernet port of the IoT Display.



5. Mount the IoT Display on the Wall Mount Bracket.



6. Fix the IoT Display to the bracket by tightening the 2 screws at the bottom of the bracket.



Glass Mounting

1. Attach the tape on the back of the Wall Mount Bracket, and attach the bracket at the desired height on the glass with the TOP logo side facing up.



2. Plug an Ethernet cable into the Ethernet port of the IoT Display.



3. Mount the IoT Display on the Wall Mount Bracket.





4. Fix the IoT Display to the bracket by tightening the 2 screws at the bottom of the bracket.



VESA Desktop Stand Mounting

1. Plug an Ethernet cable into the Ethernet port of the IoT Display, then lift the IoT Display and align its VESA holes with the VESA desktop stand.



2. Fix the IoT Display to the VESA desktop stand by tightening the screws.



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