

IoT E-ink Display Featuring LoRaWAN® DS3604

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 modified in any way.
- In order to protect the security of the device, please change device the password when first configuration. The default password is 123456.
- Do not place the device close to objects with naked flames.
- Do not place the device where the temperature is below/above the operating range.
- Make sure all batteries are newest when install, or battery life will be reduced.
- The device must never be subjected to shocks or impacts.

Declaration of Conformity

DS3604 is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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Revision History

Date	Doc Version	Description
Feb. 9, 2023	V 1.0	Initial version
		1. Update button feature;
May 15, 2023	V 1.1	2. Update button uplink and add button
		template switch command.



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1.1 Overview

DS3604 is a reflective electrophoretic display offering readability and flexibility. The 4.2-inch active area contains 400 x 300 pixels and has 1-bit Black/White/Red full display capabilities. DS3604 supports displaying information in customized templates and allows for secondary development through interfaces. Long-capacity batteries and ultra-low power consumption bring a long battery life of up to 5 years.

DS3604 enables quickly modifying the displayed content remotely and locally through simple operations and allows remote management in bulk. Moreover, DS3604 can be installed in multiple methods and be compliant with standard LoRaWAN[®] gateways and networks for more integrated applications.

1.2 Features

- 4.2-inch three-color e-ink screen
- 400×300 pixels display with high contrast and ultra-wide viewing angle
- Ultra-low power consumption with long battery life
- Enable quickly modifying the displayed content remotely and locally
- Support multicast feature for deployment and management in bulk
- Provide customized templates and service interface for self-developed options
- Adapt to multiple scenarios with flexible installation methods
- Equipped with NFC for easy configuration
- Compliant with standard LoRaWAN[®] gateways and network servers

2. Hardware Introduction

2.1 Packing List



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

2.2 Hardware Overview



NFC Area

2.3 Dimensions (mm)



2.4 Power button and Buzzer Patterns

DS3604 equips with power button inside to switch on/off the device for emergency use. Usually, users can use NFC to complete all steps.

Function	Action	Buzz Status
Power On/Off	Press and hold the power button for more than 3 seconds.	Off → Buzz slowly
Reset to Factory Default	Press and hold the power button for more than 10 seconds.	Buzz quickly

3. Operation Guide

3.1 NFC Configuration

DS3604 can be configured via NFC-enabled smartphone.

1. Download and install "Milesight ToolBox" App from Google Play or App Store.



2. Enable NFC on the smartphone and open Milesight ToolBox.

3. Attach the smartphone with NFC area to the device to read device information when the screen is not refreshing.



4. Basic information and settings of the device will be shown on ToolBox if it's recognized successfully. You can read and configure the device by tapping the Read/Write button on the App. In order to protect the security of devices, password validation is required when first configuration. The default password is **123456**.

Note:

1) When DS3604 is refreshing the screen, do not read or write device or it will show timeout.

2) Ensure the position of smartphone NFC area and it's recommended to take off phone case.

3) If the smartphone fails to read/write configurations via NFC, move the phone away and back to try again.

4) DS3604 can also be configured by ToolBox software via dedicated NFC reader provided by Milesight IoT.

3.2 LoRaWAN Settings

LoRaWAN settings are used for configuring the transmission parameters in LoRaWAN® network.

3.2.1 Basic Settings

Go to **Device > Setting > LoRaWAN Settings** of ToolBox App to configure join type, App EUI, App Key and other information. You can also keep all settings by default.



Device EUI			
24E124785C382260			
* APP EUI			
24e124c0002a0001			
* Application Port	_	85	+
Join Type			
ΟΤΑΑ			•
* Application Key			
*****	*****		

Parameters	Description
Device EUI	Unique ID of the device which can also be found on the label.
App EUI	Default App EUI is 24E124C0002A0001.
Application Port	The port is used for sending and receiving data, the default port is 85.
Join Type	OTAA and ABP modes are available.
Application Key	Appkey for OTAA mode, default is 5572404C696E6B4C6F52613230313823.
Device Address	DevAddr for ABP mode, default is the 5 th to 12 th digits of SN.
Network Session	
Key	NWKSKEY for ABP mode, default is 5572404C696E6B4C6F52613230313823.
Application	
Session Key	Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.
LoRaWAN Version	V1.0.2 and V1.0.3 are available.
Work Mode	Class A and Class B are available. The default mode is Class B.
Ping Slot	When work mode is Class B, set the interval to open the reception window.
Periodicity/s	Note: this parameter can be increased to extend battery life.
RX2 Data Rate	RX2 data rate to receive downlinks.
RX2 Frequency	RX2 frequency to receive downlinks. Unit: Hz
	Select Standard-Channel mode or Single-Channel mode. When Single-Channel
Channel Mode	mode is enabled, only one channel can be selected to send uplinks. Please
	enable Single-Channel mode if you connect device to DS7610.
Channel	Enable or disable the frequency to send uplinks.

8



11								
U868			•					
•	-	868.1	+					
•	_	868.3	+					
•	-	868.5	+					
	-	863	+					
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	64 - 71	915.9 - 927.1
Spread Factor	If ADR is disabled	I, the device will send data via this spread factor.
Confirmed Mode	If the device doe	s not receive ACK packet from network server, it will resend

924.8 - 927.8

32 - 47 921.6 - 924.6

48 - 63



Note:

- 1) Please contact sales representative for device EUI list if there are many units.
- 2) Please contact sales representative if you need random App keys before purchase.
- 3) Select OTAA mode if you use Milesight IoT Cloud to manage devices.
- 4) Only OTAA mode supports rejoin mode.

3.2.2 Multicast Settings

DS3604 supports setting up several multicast groups to receive multicast commands from the network server. Users can use this feature to update screen contents in bulks. If you do not use this feature, it is suggested to disable this feature to extend battery life.

1. Ensure the work mode is Class B.

2. Enable Multicast Group and set an unique multicast address and keys to distinguish other groups. You can also keep these settings by default.

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mobile solutions	

Multicast Group1	
Multicast Address (1)	
11111111	
McNetSKey	

McAppSKey	

Multicast Ping Slot Periodicty/s	
16	•
Multicast Data Rate	
DR2 (SF10, 125 kHz)	•
Multicast Frequency	
508300000	
Multicast Group2	
Multicast Group3	
Multicast Group4	

Parameters	Description
Multicast Address	Unique 8-digit address to distinguish different multicast groups.
	32-digit key. Default values:
	Multicast Group 1: 5572404C696E6B4C6F52613230313823
McNetSkey	Multicast Group 2: 5572404C696E6B4C6F52613230313824
	Multicast Group 3: 5572404C696E6B4C6F52613230313825
	Multicast Group 4: 5572404C696E6B4C6F52613230313826
	32-digit key. Default values:
	Multicast Group 1: 5572404C696E6B4C6F52613230313823
McAppSkey	Multicast Group 2: 5572404C696E6B4C6F52613230313824
	Multicast Group 3: 5572404C696E6B4C6F52613230313825
	Multicast Group 4: 5572404C696E6B4C6F52613230313826
Multicast Ping	Set the interval to open the reception window.
Slot Periodicity/s	Note: this parameter can be increased to extend battery life.
Multicast Data	Multicast data rate to receive multicast commands.

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Rate	
Multicast	Multicast fraguency to receive multicast commands. Unit: Hz
Frequency	Multicast nequency to receive multicast commands. Onlt. Hz

3. Add a multicast group on the network server. Take Milesight UG6x gateway as example, go to **Network Server > Multicast Groups**, click **Add** to add a multicast group.

Status	General	Applications	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
Packet Forwarder	Multicast Grou	ps						
Network Server	Add						Search	0,
Natural		Multicast Address		Group Name		Number of Devices	Operation	
Network				No ma	atching records found			

Fill in the multicast group information the same as DS3604 settings, and select the devices which you need to control, then click **Save**.

ral ast Grou	Applications ups	Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
ral	Applications	Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
ral	Applications	Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
Sele	cted Devices reen1 × 24E12	4126B511334						ĺ
Ping	Slot Periodicity					Every 16 second	~	
Fran	ne-counter					0		
Freq	uency					508300000		Hz
Data	irate					DR2 (SF10, 125 kH	z) 🗸	
Clas	s Type					Class B	~	
Multi	icast Application S	Session Key				5572404C696E6B40	C6F526132	
Multi	icast Network Ses	sion Key				5572404C696E6B40	C6F526132	
	icast Address					1111111		
Multi								

4. Go to **Network Server > Packets**, select the multicast group and fill in the downlink command, click **Send**. The network server will broadcast the command to devices that belong to this

multicast group.

Note: ensure all devices' application ports are the same.

Applications	Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
Device							
Device EUI	Туре	e .		Payload	Port	Confirmed	
0000000	ASCII	~			85		Send
lulticast Group							
Multicast Group	Туре	•		Payload	Port		
pdate	✓ hex	~	fb01000474	657374ff3d02	85		Send
	Applications evice Device EUI 00000000 ulticast Group Multicast Group pdate	Applications Payload Codec evice Device EUI Type 00000000 ASCII ulticast Group Multicast Group Type pdate hex	Applications Payload Codec Profiles evice Device EUI Type 00000000 ASCII ulticast Group Multicast Group Type pdate hex	Applications Payload Codec Profiles Device evice Device EUI Type Uticast Group Multicast Group pdate	Applications Payload Codec Profiles Device Multicast Groups evice Type Payload Device EUI Type Payload	Applications Payload Codec Profiles Device Multicast Groups Gateway Fleet Device EUI Type Payload Port 0000000 ASCII 85 uticast Group Type Payload Multicast Group Type Payload pdate hex 10000474657374ft3d02 85	Applications Payload Codec Profiles Device Multicast Groups Gateway Fleet Packets Device EUI Type Payload Port Confirmed 0000000 ASCII 0 85 0 ulticast Group Type Payload Port Port ulticast Group Type Payload Port Port

3.3 General Settings

Go to **Device > Setting > General Settings** of ToolBox App to change the reporting interval, etc.

Reporting Interval	- 1080 + min	
Buzzer		
Button		
Display Template		
Template 2	-	
Least Refresh Interval	- 30 + Day	
Change Password		

Parameters	Description
	The interval of sending battery level and display template option to network
Reporting Interval	server. Range: 1-1080 mins, default: 1080 min
D	When buzzer is enabled, it will response when you press the button or the
Buzzer	device receives the downlink command to refresh the screen.
	If device does not join the network, press this button to send a join request
Button	packet; if device has joined the network, the device will uplink a packet. It is
	suggested to enable this button if work mode is Class A.
Display Template	Select the display template. DS3604 supports 2 templates at most.
Least Refresh	The interval to full refer to the senser. Dense, 1.00 days, default, 20 days
Interval	The interval to full refresh the screen. Range: 1-90 days, default: 30 days.
Change Password	Change the password for ToolBox App or ToolBox software to write this
Change Fassword	device.

3.4 Display Settings

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DS3604 provides 2 display templates and supports display content programming according to user requirements. Besides, users can use default template 1 on dynamic hot desk reservation and default template 2 on fixed workplace display signage applications.

1. Go to **Device > Setting > Display Settings** of ToolBox App to add module directly or click **Read** and attach the smartphone with NFC area to the device to get the default display template.

	← Template Editor				
	Template1 Template2				
	O C III				
	4B1-01 Miles				
	Product Manager				
	Product Department				
	+Text +Picture +QR code				
	+Background +Electricity +Disconnect				
	Read Q Write				
	Export Config				
lcon	Description				
Text	Double click to edit the text content or single click to adjust the properties (color, background, size, font-family, font-weight, align) or drag to move this module. One template can add 10 text modules at most and every text can include 63 characters at most.				
Image	Double click to import an image or single click to adjust the properties or drag to move this module. One template can only add one image and the resolution must be 400*300.				
QR Code	Edit the website URL or a series of strings to generate a QR code. One template can only add one QR code.				

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	Please enter the QR code content https://www.milesight-iot.com				
	Cancel				
Background	Import an image as background, the image resolution should be 400*300. Two templates can only add one background.				
Electricity	When battery level is lower than 10%, this module will display. The properties of this module are non-editable and you can change the location by dragging it or modify the X&Y value.				
Disconnect	 When the device fails to join the network, this module will display. The properties of this module is non-editable and you can change the location by dragging it or modify the X&Y value. Note: after the device joining the network, the screen will refresh to remove this module. 				

2. Click any module to enter the edit mode and change the properties of module. After complete, click blank area out of the template to exit the edit mode.





3. Click Write to save this template and write it to the screen.

4. Click **Export Config** to save current template to your smartphone and you can import this template to another device by clicking **Import Template**.

3.5 Maintenance

3.5.1 Upgrade

1. Download firmware from Milesight website to your smartphone.

2. Open ToolBox App and click Browse to import firmware and upgrade the device.

Note:

- 1) Operation on ToolBox is not supported during the upgrade.
- 2) Only Android version ToolBox supports the upgrade feature.



3.5.2 Backup

DS3604 supports configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and LoRaWAN[®] frequency band.

1. Go to **Template** page on the App and save current settings as a template. You can also edit the template file. Note that this template only includes device basic parameter settings.

2. Select one template file that saved in the smartphone and click **Write**, then attach it to another device to write configuration.

	Template				
		Q			
>	EM500-UDL-868M	1_20201124 -11-24 17:06:26			
2	EM300-TH-915M	20210112 -01-12 14:85:12			
2	New Te Please enter te	mplate mplate name			
>-	Temp & Hum Sensor				
	Cancel	OK			

Note: Slide the template item to the left to edit or delete the template. Click the template to edit the configurations.

	Template				
			Q		
EM500-UDL-868M_20201124 Last Modified Time: 2020-11-24 17:06:26					
۶	EM300-TH-915M_20210112 Last Modified Time: 2021-01-12 14:35:12				
>	UC512-DI-868M_20210128 Last Modified Time: 2021-01-28 16:57:20				
۶	C UC501-470M_20210201 Last Modified Time: 2021-02-01 11:29:43				
VI_202 ne: 2021	2 10208 -02-08 16:44:37	Edit	Delete		

3.5.3 Reboot and Reset

Via Hardware: Hold on the power button inside the device for 3s to reboot, 10s to reset. Via ToolBox App: Go to Device > Maintenance to tap Reset, then attach smartphone with NFC area to the device to complete reboot or reset.



4. Installation

DS3604 can be placed on the desktop directly. If it needs to be fixed, please try below installation methods.

Fixed by 3M Tapes:

Paste 3M tape to the back of the device, then tear the other side and place it on a flat surface. Please note the screen direction when installing.





Fixed by Screws:

1. Release the screw on the bottom of device and remove the back cover, mark the installing holes to the wall according to the holes on the back cover.

2. Fix the back cover with two M3 screws and install back the device, then fix the bottom of device to back cover with the fixing screw.





Installation Note:

If the installation location is a metal surface or includes metal materials, please leave the upper part of device 3 to 4 cm away from the surface to avoid the signal problem.



5. Device Payload

All data are based on the following format(HEX), the Data field should follow little -endian:

Channel1	Type1	Data1	Channel2	Type2	Data2	Channel 3	
1 Byte	1 Byte	N Bytes	1 Byte	1 Byte	M Bytes	1 Byte	

For decoder examples you can find them at <u>https://github.com/Milesight-IoT/SensorDecoders</u>.

5.1 Basic Information

DS3604 report basic information of panel whenever joining the network.

Channel	Туре	Description
	01(Protocol Version)	01=> V1
	09 (Hardware Version)	01 40 => V1.4
<i>ff</i>	0a (Software Version)	01 14 => V1.14
	0b (Power On)	Device is on
	Of (Device Type)	00: Class A, 01: Class B, 02: Class C
	16 (Device SN)	16 digits

	ff0bff ff0101 ff166601c42255890001 ff090100 ff0a0101 ff0f01					
Channel	Туре	Value	Channel	Туре	Value	
ff	0b (Power On)	ff (Reserved)	ff	01 (Protocol Version)	01 (V1)	
Channel	Туре	Value	Channel	Туре	Value	
ff	16(Device SN)	6601c422558 90001	ff	09 (Hardware version)	0100 (V1.0)	
Channel	Туре	Value	Channel	Туре	Value	
ff	0a (Software version)	0101 (V1.1)	ff	Of (Device Type)	01(Class B)	

Example:

5.2 Screen Data

DS3604 reports below data according to reporting interval (1080 mins by default) and when template mode switches or template content changes.

Channel	Туре	Description
01	75(Battery Level)	UINT8, Unit: %
ff	72(Display Tomplata)	00: template 1
	75(Display Template)	01: template 2
ff	2e (Button Uplink)	00

Example:

1. Periodic package

01755f ff7301						
Channel Type Value Channel Type Value						
01	75 (Battery)	64 => 100%	ff	73 (Display template)	01: template 2	

2. Press the button to send a uplink

ff2e00 ff7301						
Channel	Туре	Value	Channel	Туре	Value	
01	2e (Button Uplink)	00	ff	73 (Display template)	01: template 2	

Note: the device will report low battery alarm packet if it detects the battery level is lower than 10%.

5.3 Control Commands

DS3604 supports downlink control commands to configure the device. Application port is 85 by default.



Channel	Туре	Description		
	03 (Set Reporting Interval)	2 Bytes, unit: s		
	10 (Reboot)	ff (Reserved)		
		00: Disable		
	25 (Button)	01: Enable		
		01: Buzz twice		
	3d (Action)	02: Screen refresh once		
		00: Disable		
	3e (Buzzer)	01: Enable		
	72 (Diamlass Tamanlata)	00: template 1		
	73 (Display Template)	01: template 2		
ff		1 Byte,		
		Bit 4~7: multicast group 1 to 4 change status,		
		0 = not allow control, 1 = allow control.		
	82 (Multicast group)	Bit 0~3: multicast group 1 to 4 control status		
		0 for disable, 1 for enable.		
		Note: after disabling or enabling, the device		
		will re-join the network.		
		00: Disable to press button to switch template		
	90 (Button template	01: Enable to press button to switch template		
	switch)	Note: if enabled, the button uplink content will		
		add battery level.		

Example:

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1. Set reporting interval as 20 minutes.

ff03b004					
Channel Type Value					
ff	03 (Set Reporting	b0 04=>04 b0=1200s			
	Interval)	=20 minutes			

2. Reboot the device.

ff10ff						
Channel	Channel Type Value					
ff	10 (Reboot)	ff (Reserved)				

3. Set multicast group 1 as disable.

ff8210				
Channel Type Value				
ff	82 (Multicast group)	10=>0001 0000		
		Bit4=1=>group1, bit 0=0=>disable		

5.4 Screen Content Update

DS3604 supports downlink commands to update screen contents. After sending content update command, it is necessary to send command ff3d02 to refresh the screen.

Command format:

Channel	Туре	Description			
		ID (1B)+Content Size(1B)+Content (Mutable)			
	01 (Text/QR Code Content Update)	ID:			
fb		Bit 7-bit 6: 00=template 1, 01=template 2			
		Bit5-Bit 0: module ID			
		Content: UTF-8 format content			

Reply format:

Channel	Туре	Description			
		ID(1B)+Code(1B)			
		ID:			
		Bit 7-bit 6: 00=template 1, 01=template 2			
		Bit5-Bit 0: module ID			
fa	01 (Text/QR Code Content Update)	Code description:			
та		00: content update success			
		01: no this template			
		02: no this module			
		03: invalid content length			
		04: this module is non-editable			

Note:

1) Please export the json format template file after adjustment via ToolBox App, every module information will be saved in order on template file and users can calculate the module ID according to the file order.

2) For more screen update settings, please use with Yeastar Workplace platform or Milesight gateways which support DS3604 screen update API.

Example:



1. Set title as test and fresh the screen to check the result.

	fb01000474657374ff3d02						
Channel	Туре	Value	Channel	Туре	Value		
fb	01 (Text content update)	00: template 1, module 1 04: content size is 4 bytes 74657374: test	ff	3d(Screen Refresh)	02		

Reply:

fa010000 fe3d02						
Channel	Туре	Value	Channel	Туре	Value	
fa	01 (Text content update)	00: template 1, module 1 00: update success	fe	3d(Screen Refresh)	02	

-END-

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