





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 up to 150 languages and other modules like picture or QR code. 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.

Features

- 4.2-inch three-color e-ink screen
- > 400 × 300 pixels display with high contrast and ultra-wide viewing angle
- Enables quickly modifying the displayed content including text, picture and QR code remotely and locally
- Support multiple characters to display up to 150 languages
- > Support multicast feature for remote configurations in bulk
- Provide API for management platform integration or development
- Support display template customization
- Ultra-low power consumption with up to 5-year battery life

- > Adapting to multiple scenarios with flexible installation methods
- > Equipped with NFC for easy configuration
- > Compliant with standard LoRaWAN® gateways and network servers

Specifications

Wireless Transmission LoRaWAN[®] Technology **Frequency Band** CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4 Tx Power 16 dBm (868 MHz)/22 dBm (915 MHz)/19 dBm (470 MHz) Sensitivity -137dBm Mode OTAA/ABP Class A/Class B (Default OTAA Class B) Display E-ink Screen 4.2-inch Black & White & Red E-Ink Screen 400 x 300 Pixels Resolution DPI 119 180° **Viewing Angle** 16s (10 - 40°C)1 **Refresh Rate** Latin alphabet, English alphabet, Cyrillic alphabet, Greek alphabet, Chinese **Display Character** character, Japanese character, and Hangul Support Displaying up to 150 Languages Including English, Chinese Display Languages² (Simplified & Traditional), Spanish, French, Japanese, Portuguese, etc. (Exclude Hebrew, Arabic & Thai) Operation 1 x Reset Button (Internal) + 1 x Screen Button Button Buzzer 1 x Buzzer Configuration NFC Configuration via Mobile App **Physical Characteristics** 3 × 590mAh CR2450 Lithium Batteries Power Supply Around 5 Years (Class A Mode + 1 Screen Refresh per Day) Battery Life³ Around 1 Year (Class B Mode + 12 Screen Refreshes per Day)

¹ The battery life will be shorten if the device works within $0\sim10^{\circ}$ C for a long time.

² Contact us to check the languages supported.

³ Tested under laboratory conditions and for guideline purposes only.

Operating	0°C to +40°C (0°F to +104°F)
Temperature	
Operating Humidity	0% to 95% (non-condensing) below 25°C/77 $^\circ\mathrm{F}$
Ingress Protection	IP30
Color & Material	White, ABS + PC
Dimension	99 × 87 × 10.5 mm (3.90 × 3.43 × 0.41 in)
Installation	3M Tape Mounting, Wall Screw Mounting

10.5

Dimension (mm)



