# NEXGO KD58C

Version 7.2 Issued May 2024

#### **NEXGOGLOBAL.COM**

© 2024 NEXGO | The information contained in this document is subject to change without notice. All pictures shown are for illustration purpose only, actual product and software may vary. NEXGO and the NEXGO logo are either trademarks or registered trademarks of NEXGO in the China and/or other countries. All other trademarks or brand names are the properties of their respective holders.





The KD58C is a mini cloud speaker. The design is adaptable to different scenarios, allowing merchants to use it in a variety of ways. The built-in 80 dB speaker provides clear broadcasting even next to a busy road.

Mini Speaker Flexible

90x120x94 mm

Design for Different Scenarios

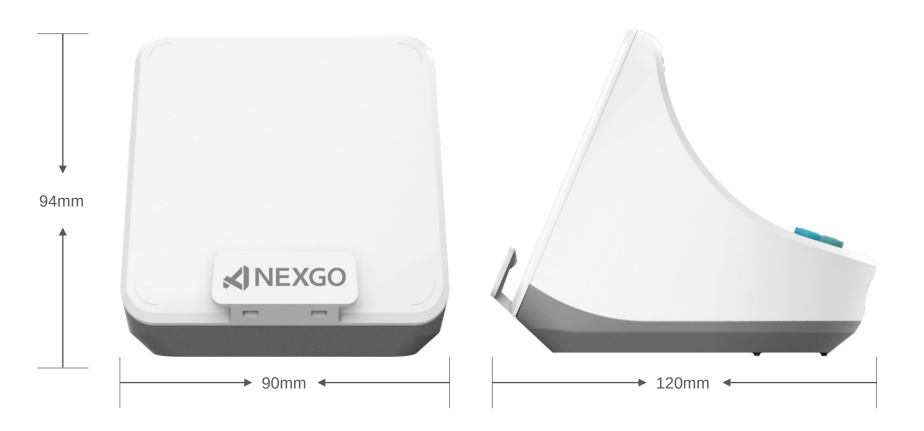
Hear the transactions clearly



# Mini Cloud Speaker

KD58C is a 90x120x94 mm mini cloud speaker that connects to the Internet via GPRS. It synchronously broadcasts real-time transaction messages to prevent the loss of failed transactions in busy and crowded stores.

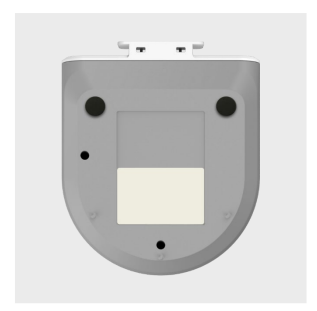












# Flexible Design

2 Ways, a Board or a Sticker to put QR code and brand information

4 Function Keys

For power, volume + & -, and replay

Stable Base

And 3 anti-skid pads

Hang It
By a lanyard



## 80 dB

The KD58C can be widely used in noisy environments to provide small and micro businesses with a safe and efficient code scanning and collection experience.





# 2600mAh Battery

With a 2600mAh battery, the KD58C can stand by for up to 130 hours and broadcast 11,000+ transaction messages per charge.





130+ Hours

11,000+ Transactions





#### KD58C QR Code Payment Cloud Speaker

| Processor<br>32-Bit CPU   | Peripheral Ports 1 x Micro-USB; 1 x SIM                               | Speaker<br>1M/80dB                       |
|---|---|--|
| Memory 4MB RAM + 4MB Flash (Extensible, up to 12MB)   | <b>Communication</b> GPRS   | Battery Built-in 2600mAh Lithium Battery |
| Keys 1 Power Key 2 Volume Keys 1 Replay Key   | Lights Power: 4 LED Lights (Excluding 4G Version) Status: 1 LED Light | Power Supply<br>5V/1A                    |
| Environmental Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 70°C Relative Humidity: 5% to 95% (Non-Condensing) |   | Physical<br>90mm L x120mm W x94mm H      |



### THANK YOU!

