



# Time

# **SQ10 Series Network Square Speaker**

ZYCOO Network Square Speaker SQ10 Time is a comprehensive, high-performance SIP-enabled speaker. The LED flashers located on the top surface of the speaker can be used to alert room occupants of an incoming audio message or emergency notices. With the built-in microphone, the operators can delivery two-way communication at any time, anywhere. The LED displays time and eliminates the need for a separate clock system, perfect to use in scenarios like classrooms, libraries, offices. Plus, it provides both surface-mounted and flush-mounted enclosures to choose from regarding different application scenarios.

# **Applicable Scenarios**



Schools



**Health Care** 



Office Buildings



**Hotel Lobbies** 



Airports



**Pharmacies** 



Banks



Residential Buildings



Restaurants



Hospitals

#### **Features**



#### **Audio**

320Kbps superior quality MP3 music files and streamed media music supported. Click to play music, immediate announcement, intercom, schedule music and paging are all supported.



### Clock

The LED displays time and eliminates the need for a separate clock system, perfect to use in scenarios like classrooms, libraries, offices. Viewable at 65ft.



## **SIP Integration**

Standard SIP protocol implemented, you can register the SQ10 into any third-party SIP server such as IPPBX system or PA system.



## Microphone

Integrated microphone allows for halfduplex or full-duplex paging based on software platform used. When used with the push button, calls to a predetermined extension or trigger a task can be initiated from the room with the speaker.



# **Peripheral Integration**

With the support of peripheral integration, the SQ10 can connect with strobes, call buttons, volume controllers, external LED/LCD monitors, door magnetism, etc.



#### **Flasher**

The flashing LED lights support multiple flashing methods to correspond to different types of operation, such as slow-flashing, fast-flashing, simultaneous flashing, and alternate flashing.



SQ10 is PoE supported, making it easy to connect into local area networks from your PoE switch with a CAT 5/6 cable. No extra power cables are needed.



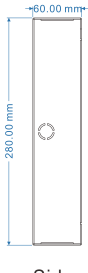
#### **Diverse Installation**

Four additional knockout holes are implemented along each side of the enclosure, allow cables to plug into the speaker in any direction.

# **Specifications**

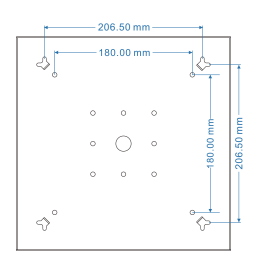
| Speaker                      |  |
|------------------------------|--|
| Speaker Size                 | 4.5 inch   |
| Average Sensitivity          | 91dB/1m/1W   |
| Frequency Response           | 70Hz~20KHz   |
| THD                          | <0.1%  |
| Max SPL at 1m (Passive)      | 101dB  |
| Amplifier                    | Single Channel Class-D Topology  |
| Rated Power                  | 8Ω 10W   |
| Coverage Pattern             | 90°H 50°V 30m²   |
| Audio                        |  |
| Network Audio Types          | G.722, G.711 A-law, G.711 U-law, Opus  |
| Network                      |  |
| Ethernet                     | IEEE 802.3 10/100Bαse-T  |
| PoE                          | IEEE 802.3 AT Compliant  |
| Supported Protocols          | SIP(RFC3261), HTTP, TCP/IP, SSL, DNS, SNTP, NTP, RTSP, RTP, RTCP, TCP, UDP, MQTT, ICMP, DHCP,                        |
| IP Addressing                | DHCP / Static  |
| Mechanical Properties        |  |
| Memory                       | 128MB RAM, 256MB Flash   |
| AC Power Input               | PoE+ and External 24VDC  |
| Casing Material              | Cold rolled steel finished in textured white epoxy   |
| Mounting Method              | Wall mounted   |
| Color                        | White  |
| Weight                       | 3.15kg(6.95lb)   |
| Dimensions – Surface-mounted | 280*280*65mm   |
| Dimensions – Flush-mounted   | 300*300*65mm   |
| SYS Light Status             | On/Off/Flash   |
| PWR Light Status             | On/Off/Flash   |
| RST Key                      | Press and hold for 3 seconds to announce IP address; Press and hold for 10 seconds to reset device to factory defaul |
| Environmental                |  |
| Installation Environment     | Indoor   |
| Operating Temperature        | –20°C - 50°C (-4°F - 122°F)  |
| Storage Temperature          | –40°C - 70°C (-40°F - 158°F)   |
| Humidity                     | 10% - 95% RH Non-condensing  |
| Approvals                    |  |
| Approvals                    | EN 55032:2015, EN 55035:2017, EN 61000-3-2:2014, EN 6100 3-3:2013, EN 62368-1:2014+A11:2017, FCC Part 15B Class A    |
| Warranty Coverage            |  |
| Warranty Period              | 2 Year Limited   |

# Dimensioning

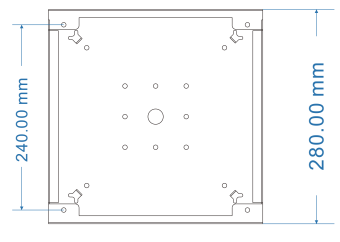




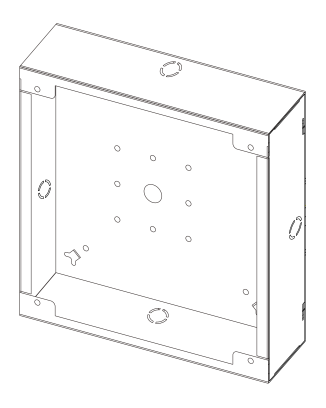
Side



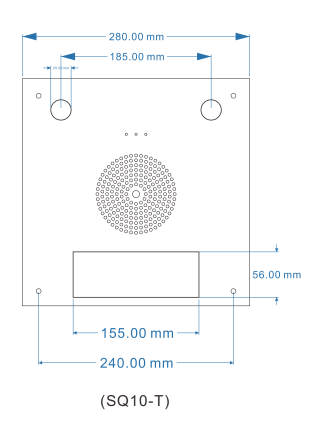
Rear-back

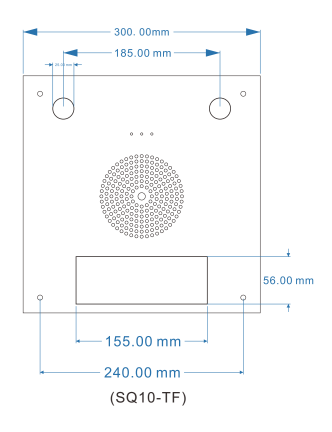


Rear-front



(Perspective)







16F, D5, Tianfu Software Park, Chengdu, China +86 28 85337096 zycoo@zycoo.com