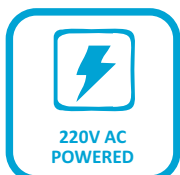


C2C-60W

IP66
EN 60529

Ω
8 Ohms



Water Proof IP Cabinet Speaker

Click2Connect Outdoor Weather proof IP Cabinet Speaker is a steadfast and high endurance SIP enabled speaker that can be used for multiple applications such as broadcasting prerecorded messages, important notifications and alerts, scheduled announcements, SIP paging, streaming high-def playback music etc. Our range of IP Speakers is a real innovation in design and performance. These exceptional speakers are both stylish and elegant and offer a cost effective and robust solution.

Application Scenarios



Park



Campus



Shopping Centers



Train/Bus
Stations



Airports



Schools



Residential
Buildings



Retail Shops



Restaurants



Office
Buildings



Warehouses



Hotels



Features



**Reliable IP66
IP Cabinet Speaker
with Crystal clear
HD Sound Clarity**



AC POWERED

**Direct Connect
AC 220V**



**Quick and Easy
Installation on Single
Network Cable**



**Built in
Class D
Amplifier**



**Self Test Function
for
Device Status**



**Master report
function
(*Excel, Pdf)**



**Remotely speaker
firmware upgradation
through
Click2Connect Server**



**Remote Health
Status of
Speaker**



**Remotely Volume
Control**



**Any IP Camera
Can integrate
and
Bind with Speakers**



**Easy
integration with
any VMS**



**E-Mail
and SMS
alerts**



Schematic Diagram

Click2Connect
IP Audio Gateway Embedded with Software

Click2Connect MOBILE & Desktop APP

Wall Mount IP Speakers



Network Cable



Switch

IP Ceiling Speakers



Network Cable



Switch

IP Horn speakers



Network Cable



Switch

IP Horn speakers



Network Cable



Switch



Network Cable



Switch



Network Cable



Switch

Network Cable / Fiber optic Cable

Network Cable / Fiber optic Cable

Specifications:

Speaker	
Speaker component:	Woofer 163mm (6½"), Tweeter 25mm (1.0")
SPL at 1 kHz (1W/1m)	87dB
Amplifier:	Built-in Class D Amplifier
Rated power:	60W 8Ω
Frequency range:	95-20,000Hz
Dimensions	W205 X H330 X D199 mm
Audio	
Audio codecs:	G.722, G.711 A-law, G.711 U-law, Opus
Audio streaming:	MP3 sampling rate 8 – 48KHz, bit rate 64 – 320kbps, mono or Stereo
Network	
Interface:	RJ45 10/100
Protocols:	SIP(RFC3261), HTTP, TCP/IP, SSL, DNS, SNTP, NTP, RTSP, RTP, RTCP, TCP, UDP, MQTT, ICMP, DHCP, ARP, SSH
Administration	
Configuration:	By Click2Connect Server
Environmental	
Installation environment:	Indoor/Outdoor
Operating temperature:	-10°C - 70°C
Connection Diagram	

