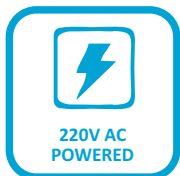


**C2C-15HS**

**IP66**  
EN 60529

**Ω**  
8 Ohms



## IP PA HORN SPEAKER

Click2Connect Outdoor Weather proof IP Horn 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 Horn 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

*IP Horn speakers*



Network Cable

*IP Horn speakers*



Network Cable



Network Cable



Switch



Network Cable



Switch

Network Cable / Fiber optic Cable

Network Cable / Fiber optic Cable

## Specifications:

Speaker	
Input Power	15W RMS/23W Max.
SPL at 1 kHz (1W/1m)	8Ω
Amplifier:	Built-in Class D Amplifier
Freq. Response	275-7,000Hz
SPL at 1kHz	106dB/1W/1m   118dB/15W/1m
Dimensions	253 x152 (L284) 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	

