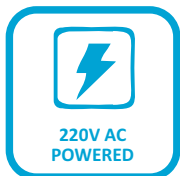


## C2C-AGS-30U



### IP AUDIO GATEWAY EMBEDDED WITH SOFTWARE

Click2Connect IP Audio Gateway is embedded with specifically designed software to control the IP Speakers, IP Phone, Intercom, Emergency Call Boxes or unified communication solutions. The backbone is designed and tested 24\*7 in extreme industrial environments for rugged usage. The operating system is designed-on UNIX platform to work seamlessly for virus free and crash free usage.

### Application Scenarios



Park



Campus



Shopping Centers



Train/Bus  
Stations



Airports



Schools



Residential  
Buildings



Retail Shops



Restaurants



Office  
Buildings



Warehouses



Hotels



## Software Dashboard Features

Laptop/Desktop  
Announcement



Communication With  
Mobile App



Zone Wise  
Announcement



Realtime  
Speaker Status



Schedule  
Announcement



Integration with  
CCTV



Realtime  
Tracking



Remote Volume  
Control







## Schematic Diagram

*Click2Connect  
IP Audio Gateway Embedded with Software*

*Click2Connect Announcement console*

*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:

Hardware	
CPU	2.1 Ghz Intel Processor
RAM	4GB DDR3L
Storage	128GB SSD
Ethernet Interface	1 x 10/100Mbps
USB Interface	USB2.0
Dimension	(DxWxH) 220mm X 60mm X 190mm
Weight	1.08KG
Rate power	220-240V/50Hz
System	
Endpoints	30
Announcement Group	Unlimited
Playlists	Unlimited
Music Files	Unlimited
Clint Operators	Unlimited
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 10BASE-T/100BASE-TX
Protocols:	SIP(RFC3261), HTTP, TCP/IP, SSL, DNS, SNTP, NTP, RTSP, RTP, RTCP, TCP, UDP, MQTT, ICMP, DHCP, ARP, SSH
Environmental	
Installation environment:	Indoor
Operating temperature:	-10°C - 70°C

