BCN Cloud Voice Phones & Managed Equipment





VVX 101 BUSINESS MEDIA PHONE (ENTRY LEVEL)

- 2.5" Grayscale Graphical Backlit LCD (132 X 64 pixel resolution)
- 2 x line keys with bi-color (red/green) LED
- Supports up to 1 Line Registration
- 1 x Ethernet port 10/100
- Ideal Deployment: Home office or shared/common areas, such as lobbies, hallways and break rooms



VVX 201 BUSINESS MEDIA PHONE (ENTRY LEVEL)

- 2.5" Grayscale Graphical Backlit LCD (132 X 64 pixel resolution)
- 2 x line keys with bi-color (red/green) LED
- Supports up to 2 Line Registrations
- 2 x Ethernet port 10/100
- Ideal Deployment: Ideal for retail environments, call centers or shared/common areas, such as lobbies, hallways and break rooms



VVX 301 & 311 BUSINESS MEDIA PHONES (BASIC LEVEL)

- 3.2" Grayscale Graphical Backlit LCD (204 X 104 pixel resolution)
- 6 x line keys with bi-color (red/green) LED
- Supports up to 6 Line Registrations
- 2 x Ethernet port 10/100 (VVX 301)
- 2 x Ethernet Port 10/100/1000 (VVX 311)
- Ideal Deployment: Retail Environments, Dorm Rooms, Cubicles, Classrooms,
 Wall-mounted deployments, or Shared/common areas (Lobbies, hallways, Break rooms)



VVX 401 & 411 BUSINESS MEDIA PHONE (MID-RANGE LEVEL)

- 3.5" Color LCD (320 X 240 pixel resolution)
- 12 x line keys with bi-color (red/green) LED
- Supports up to 12 Line Registrations
- 2 x Ethernet port 10/100 (VVX 401)
- 2 x Ethernet Port 10/100/1000 (VVX 411)
- 1 x USB for headset connectivity, storage, and call recording
- Ideal Deployment: Small or Home Office, call center, cubicle, office desk

VVX 501 BUSINESS MEDIA PHONE (PERFORMANCE LEVEL)

- 3.5" Touch-Screen Color LCD (320 X 240 pixel resolution)
- 12 x Touchscreen Line/Speed Dial Keys
- Supports up to 12 Line Registrations
- 2 x Ethernet Port 10/100/1000
- 2 x USB for headset connectivity, storage, and call recording
- Ideal Deployment: Knowledge worker, busy professional's office, call center



VVX 601 BUSINESS MEDIA PHONE (EXECUTIVE LEVEL)

- 4.3" Touch-Screen Color LCD (480 X 272 pixel resolution)
- 12 x Touchscreen Line/Speed Dial Keys
- Supports up to 16 Line Registrations
- 2 x Ethernet Port 10/100/1000
- 2 x USB for headset connectivity, storage, and call recording
- Bluetooth Support
- Ideal Deployment: Executive, knowledge worker, busy professional's office



VVX EXPANSION MODULES

- 4.3" Color LCD (480 x 272 pixel resolution)
- 28 x multifunctional configurable line keys
- Dual color (red or green) illuminated LEDs for line status information
- 3-page keys for additional line appearances (up to 84 in total)
- Compatible with VVX 301/311, 401/411, 501, & 601 Phones (Expandability up to 3 modules)
- Ideal Deployment: Telephone attendant's desk, front desk, team manager's desk



SOUNDSTATION IP 6000

- Built in Power Over Ethernet
- 480 X 272 pixel resolution white LED backlight
- 1 x Ethernet Port 10/100
- 12 Ft Microphone Pickup
- Ideal Deployment: Conference Rooms

Yealink

SIP-T40G (ENTRY LEVEL)

- 2.3" Color LCD (132 X 64 pixel resolution)
- 3 x line keys with bi-color (red/green) LED
- Supports up to 3 Line Registrations
- 2 x Ethernet Port 10/100/1000
- Ideal Deployment: Retail Environments, Dorm Rooms, Cubicles, Classrooms,
 Wall-mounted deployments, or Shared/common areas (Lobbies, hallways, Break rooms)

SIP-T42S (MID-RANGE LEVEL)

- 2.7" graphical LCD (194 X 64 pixel resolution)
- 6 x line keys with bi-color (red/green) LED
- Supports up to 12 Line Registrations
- 2 x Ethernet Port 10/100/1000
- Ideal Deployment: Small or Home Office, call center, cubicle, office desk

SIP-T54W (PERFORMANCE LEVEL)

- 4.3" Color LCD (480 X 272 pixel resolution)
- 16 x line keys with bi-color (red/green) LED
- Supports up to 16 Line Registrations
- 2 x Ethernet Port 10/100/1000
- 1 x USB for headset connectivity, storage, and call recording
- Built-in Dual band 2.4G / 5G Wi-Fi
- Built-in Bluetooth 4.2
- Ideal Deployment: Small or Home Office, call center, cubicle, office desk, Knowledge worker, busy professional's office

W53P

(HANDSET + BASE) / W53H (HANDSET)

- Up to 8 cordless handset per base Supports up to 8 Line Registrations
- 1.8" TFT Color Screen (120 X 160 pixel resolution)
- DECT standards: CAT-iq2.0 Up to 18 hours talk time
- Up to 200 hours standby time
- Range = Up to 50 meters indoor / up to 300 meters outdoor
- Ideal Deployment: Small or Home Office, Retail storefront, call center, cubicle, office desk











W56P

(HANDSET + BASE) / W56H (HANDSET)

- Up to 5 cordless handset per base ■ Supports up to 5 Line Registrations
- 2.4" TFT Color Screen (240 X 320 pixel resolution)
- DECT standards: CAT-iq2.0 ■ Up to 30 hours talk time
- Up to 400 hours standby time
- Range = Up to 50 meters indoor / up to 300 meters outdoor
- Ideal Deployment: Small or Home Office, Retail storefront, call center, cubicle, office desk

CP930W

- 3.1" Pixel graphical LCD with blacklight (248 X 120 pixel resolution)
- DECT standards: CAT-iq2.0
- Built-in rechargeable Lithium battery
- Up to 24 hours talk time
- Up to 360 hours standby time
- 3.75 hour charge time
- Built-in 3-microphone array
- Range = Up to 50 meters indoor / up to 300 meters outdoor
- 20-foot (6-meter) microphone pickup range
- Ideal Deployment: Conference Rooms

DD10K DECT DONGLE

- Enables the SIP-T54W to become a base station for cordless DECT handsets
- DECT standards: CAT-ig2.0
- Up to 4 cordless handset per dongle
- Compatible with W53H & W56H
- USB Plug and Play
- Range = Up to 20 50 meters indoor / up to 300 meters outdoor
- Ideal Deployment: Small or Home Office, Retail storefront, call center, cubicle, office desk

RT30 DECT REPEATER

- Compatible with W53P & W56P base stations
- DECT standards: CAT-iq2.0
- Up to 6 repeaters per base station
- Ideal Deployment: To extend DECT wireless Coverage to base station







ALGO



The 8180 is a wall mount IP speaker for voice paging, emergency alerting and loud ringing applications. The speaker is a fully compliant 3rd party SIP endpoint.

8180 SIP AUDIO ALERTER

- PoE (Power Over Ethernet)
 1 x Ethernet Port 10/100
- Ambient Noise compensation to automatically adjust output volume
- Multicast broadcast and receive capability



The AudioCodes MediaPack analog VoIP gateways are cost-effective, best-of-breed technology products. These stand-alone gateways provide voice technology for connecting analog telephones & fax machines with IP-based telephony networks.



MEDIAPACK 112/2S ATA

- 2 x FXS Port
- Can provision up to 2 Analog Lines
- 1 x Ethernet Port 10/100
- T.38 compliant



MEDIAPACK 114/4S ATA

- 4 x FXS Port
- Can provision up to 4 Analog Lines
- 1 x Ethernet Port 10/100
- T.38 compliant



MEDIAPACK 118/8S ATA

- 8 X FXS Port
- Can provision up to 8 Analog Lines
- 1 X Ethernet Port 10/100
- T.38 compliant

WE ARE BCN

A communication technology solutions provider with the flexibility and experience to address every need uniquely. Creating tailored solutions based on the portfolios of 75+ wholesale network & technology partners.



SINGLE PROVIDER A single-source for custom-configured solutions.



UNIFIED BILLING All services at all locations on one monthly invoice.



CUSTOMER CARE Single point of contact for U.S. - based support.



and thousands of business customers.