

MAKING TELEWORKING WORK

By: NAPS team

With gas prices continuing to rise, companies both large and small are reevaluating teleworking and how they can arm their employees with the tools needed to succeed while working from home. Recent industry reports estimate that more than 12 million employees in the U.S. telework more than eight hours a week, with an expected growth of 24 percent annually through 2010.

“For many workers, the most stressful part of the whole day is getting to work,”

says Gil Gordon, a telework consultant. “That saps their productivity. Moreover, he says, the office environment itself can diminish productivity. Chats around the water cooler may be enjoyable, but they’re not productive.

MAKING IT WORK

One major challenge for teleworkers is a reliable indoor cell phone signal. According to the zBoost “On the Go” survey, conducted by Harris Interactive, 72 percent of cell phone

owners have experienced service problems such as dropped calls (45 percent), poor signal reception at home (36 percent) or dead zones at work (34 percent).

“Since our society, whether working from home or in an office, is reliant on cell phones including the iPhone and Blackberry, poor indoor cell phone signal issues can be a major roadblock,” said Lloyd Meese, CEO of Wi-Ex. “We have received



Supplying ALL of Your Audio/Video Needs

Whether you are an experienced AV installer or transitioning your business into an expanding market, count on ADI for the best brands, service and support in the industry.

Now more than ever, ADI.

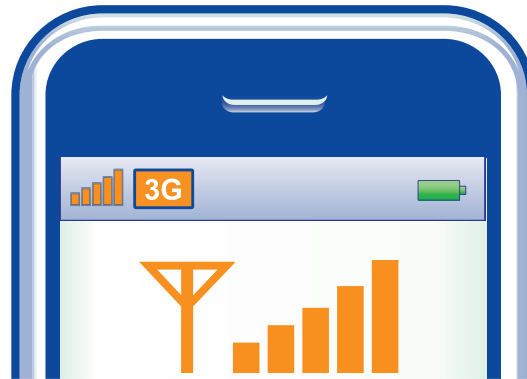
thousands of e-mails from consumers who rely on cell phone signal boosters in order to enjoy the flexibility and work-life balance provided by teleworking.”

“Studies show that general employee satisfaction is up as high as 25 percent among teleworkers and their managers when compared to in-office employees,” Gordon adds. “And higher retention means that recruitment costs can be slashed.”

To learn more about Wi-Ex, the leading consumer cell phone signal booster, and the zBoost suite of products, visit the website at www.wi-ex.com.



Signal Problems?



zBoost your Bars!



Supports: Cell Phones, Smartphones & Wireless Data Cards



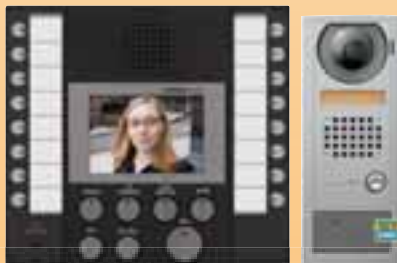
Bring signal indoors with zBoost®, the award-winning line of cell phone signal boosters



By **Wi-Ex**.com

AX SERIES - INTEGRATABLE AUDIO/VIDEO SECURITY

- AJ-AX8MV** – Colour video master station
- AJ-AX8M** – Audio only master station
- AJ-AXDV** – Colour video door station, surface-mount
- AJ-AXDVP** – Colour video door station with HID® ProxPoint® Plus embedded card readers
- AJ-AXDVF** – Colour video door station, flush-mount
- AJ-AXDVFP** – Colour video door station with HID® ProxPoint® Plus embedded card readers
- AJ-AXDVFXP** – Colour video door station with stand-alone prox reader. No access panel necessary. Flush mount
- AJ-AXDVXP** – Colour video door station with stand-alone prox reader. No access panel necessary. Surface mount
- AJ-AXDM** – Audio only door station, mullion surface-mount
- AJ-AX16SW** – 16-call add-on selector
- AJ-AX084C** – Central exchange unit for eight doors/subs, four masters
- AJ-AX248C** – Central exchange unit for 24 doors/subs, eight masters
- AJ-AX320C** – Add-on exchange unit for 32 door/sub stations
- AJ-PS2420UL** – Power supply, 24 VDC, 2A
 - Cat5e wiring home run from each station
 - Up to 8 masters and 120 door/sub stations
 - Data output on CEU provides custom integration compatibility with CCTV and access control systems



GH SERIES - MULTI-TENANT AUDIO/VIDEO INTERCOM

- AJ-GHVDES** – Audio/video entrance station with digital name scrolling
- AJ-GHADES** – Audio entrance station with digital name scrolling
- AJ-GH1KD** – Hands-free tenant station (white)
- AJ-GH1KDS** – Hands-free tenant station (silver)
- AJ-GH1AD** – Audio only tenant station
- AJ-GHMK** – Concierge/security guard station
- AJ-GHBC** – Audio control unit
- AJ-GHVBC** – Video control unit
- AJ-GH4Z** – Four-tenant video control unit
- AJ-GHBCX** – Expanded audio control unit
- AJ-GHVBCX** – Expanded video control unit
 - Hands-free colour video entry security
 - INSTANT ON audio and video image of door
 - Up to 16 entrance stations, 4 concierge/security guard stations, and 500 tenant stations
 - Concierge/security guard stations can screen calls from visitors (reception mode)
 - Four common wires bus lines, throughout system enabling simple and quick system set-up



DB SERIES - TWO WIRE TENANT ENTRY SYSTEM

- Easy to install tenant system
- Hands-free system
- Door release with EL-12S door strike

- DA-1DS** – Entrance Station (1 tenant)
- DA-2DS** – Entrance Station (2 tenants)
- DA-4DS** – Entrance Station (4 tenants)
- DB-1MD** – Hands-free Tenant Station
- PT-1211C** – Power supply
- EL-12S** – Door strike



JK SERIES COLOUR VIDEO INTERCOM - WITH PAN/TILT ZOOM CAMERA

- Widest camera view! 170° of viewing area!
- 1 door and up to 2 inside stations
- Quick and easy to install – only 2 wires!
- Picture memory (also available without picture memory)
- No handset to pick-up
- Keep door locked and secure while identifying visitors

JKS-1AED – Includes (1) JK-1MED, colour video master station with picture memory, (1) JK-DA, plastic, surface mount door station and power supply

JKS-1AEDV – Includes (1) JK-1MED, colour video master station with picture memory, (1) JK-DV, zinc die cast, surface mount door station and power supply

JKS-1AEDF – Includes (1) JK-1MED, colour video master station with picture memory, (1) JK-DVF, stainless steel, flush mount door station and power supply

JK-1HD – Colour Video Monitor Sub Master Station

JK-1SD – Audio Only Sub Master Station



IPW-1A - IP INTERCOM ADAPTOR

- Cost-effective multi-PC based communication – unlimited amount of computers and sub stations
- Works with standard wired & wireless TCP/IP networks (LAN/WAN)
- Relay output for remote release (N/O and N/C)
- 1 IPW-1A per IE series door/sub station

IPW-1A – Includes (1) IP Intercom Adaptor, (1) power supply, bracket, mounting hardware & software

IF-DA – Plastic cover, surface mount audio only door/sub station

IE-SS – Stainless steel, flush mount audio only door/sub station

AX-DM – Plastic cover, mullion mount audio only door/sub station



AN SERIES - IP NETWORK INTERCOM

- Exchanges, masters and subs can be distributed over a data communications network
- Can be connected to an existing LAN / WAN
- Superior sound quality utilizing full duplex acoustic echo canceling technology

AN-8000MS – Master Station with handset and display

AN-8011MS – Hands-free Master Station

AN-8050DS – Door Station, flush mount, stainless steel

AN-8000EX – Network Intercom Exchange Unit (supports 16 masters/doors)

AN-8500MS – IP Addressable Master Station with handset and display

AN-8540DS – IP Addressable Door Station, flush mount, stainless steel





5½" (138mm)
HSi 430

This tiny in-ceiling speaker will floor you...

Equipped with a 3½" woofer and ¾" tweeter, the HSi 430 delivers unparalleled room-filling sound from a front-firing ported enclosure—while its reduced bezel design and magnetic grille make for a virtually invisible installation. Now add in the HSi S6W2 in-ceiling ported subwoofer, with its dual high-output 6" woofers, and you have the makings of a premium custom sound system—and a happy customer.

Performance, quality, and legendary value—everything you'd expect from Boston Acoustics.



HSi 430
2-way 3½"
in-ceiling speaker
with round bezel



HSi 435
2-way 3½"
in-ceiling speaker
with square bezel



HSi S6W2
Dual 6" in-ceiling subwoofer,
includes round and
square bezels

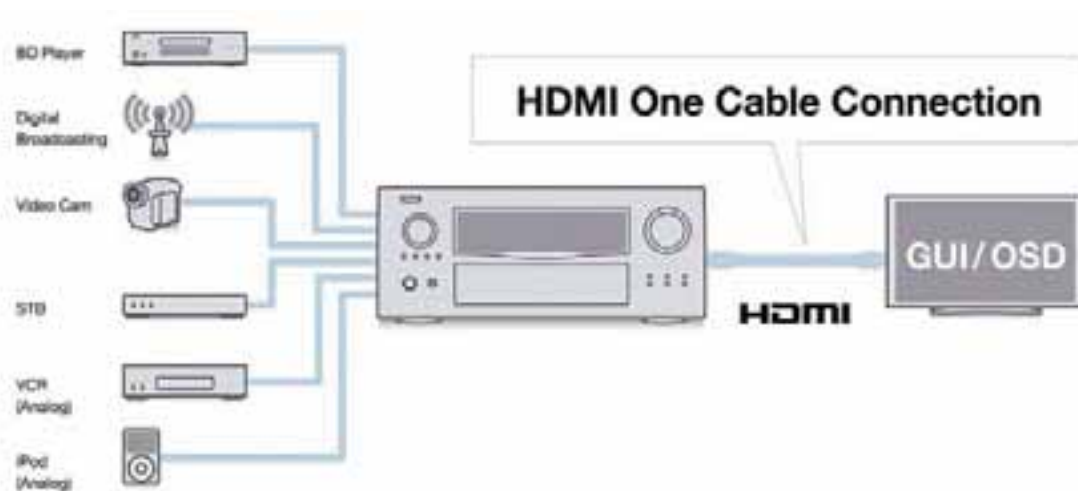
play smart with our entire line of custom-installed products at bostonacoustics.com/ADICA

© 2009. All rights reserved. Boston, Boston Acoustics, and the B/A ellipse symbol are registered trademarks, and play smart is a trademark of Boston Acoustics, Inc.



DENON

The Single HDMI Cable Solution



Streamline Connectivity – Simplify Switching Satisfy Your Customers

All Denon AV receivers now support analog video to HDMI conversion. Plug your sources into clearly labeled inputs at the back of the receiver; and all video signals will automatically be sent through the HDMI output to your display. Coupled with full OSD or GUI, set-up has never been easier.