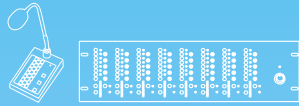


APPLICATION NOTES - COMMERCIAL OFFICE COMPLEX

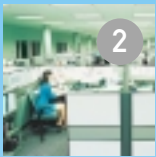


1



MANAGER'S OFFICE

DigiPage allows the manager to page into any individual, combination of, or all zones and from the DigiPage unit, allow different zones like the training rooms to be removed from the paging bus.

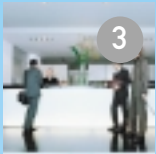


2

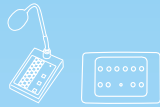


ZONE 1: OFFICES

DigiPage wall mount remotes allow different zones to select background source material and appropriate volume from within the zone.

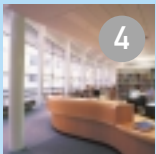


3



ZONE 2: ENTRANCE LOBBY AND RECEPTION

The main foyer again uses a DigiPage remote for source selection and localised volume control. The reception desk also has a DigiPage remote paging microphone to enable paging into any individual zone, combination of zones or all call. These paging stations and remote wall panels all connect to the DigiPage via CAT5 cable and can be daisy-chained to any of four different CAT5 ports.



4



ZONE 3: REFERENCE LIBRARY

The reference library again uses a DigiPage remote but also uses the DigiPage's Local Input feature, to route a local announcement microphone to the reference library only. This local input can be switched on and off from the DigiPage remote.

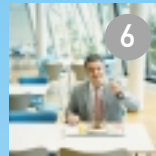


5



ZONE 4: TRAINING ROOMS

The training rooms use a DigiPage remote for source selection and volume control and to exclude background program when a training seminar is taking place. The zone 4 local input is used for the presenter's wireless microphone.



6



ZONE 5: ATRIUM/CAFETERIA

The atrium has source selection and volume control capabilities, a Zone paging station as well as a local input being used for a local background music source.





DIGIPAGE

The AMIS DigiPage is a 3 rack unit multizone paging and source selection system that offers unprecedented flexibility for multizone paging and source routing applications. 6 program inputs and one dedicated local mic/line input are available to each of 8 zone outputs. With LED indication for program/local input selection, zone output level, paging enable/disable and network busy, the DigiPage provides extensive status indication to the user. The DigiPage is also expandable to 16 zones via a simple link cable to a second unit. Paging stations are available in 8 or 16 zone models allowing paging into any individual zone, any combination of zones or All Call. Remote control panels are also available, allowing source selection and volume control from within each remote zone. Both paging stations and remote control panels connect via inexpensive and industry standard CAT5 cable network. An overall priority input is also provided for emergency or evacuation signals. The DigiPage is an incredibly versatile and well featured product that provides a simple solution to the complex applications of multi-zone paging and source routing.

DIGIPAGE 8 M/16M PAGING STATIONS

The AMIS DigiPage8M/16M paging stations are a simple paging front end for the DigiPage system. Featuring a slimline gooseneck paging mic and the ability to page any single zone, combination of zones or All Call, the DigiPage8M and DigiPage16M are very easy to operate. LED indication provides the user with visual feedback of the zones being paged or if the zone selected is busy. Ample label space is provided on the Paging station, which also provides a mic gain control. Connection to DigiPage is via low cost CAT5 cable.



DIGIPAGE DPRM REMOTE WALL PANELS

The AMIS DPRM DigiPage remote wall panels are a remote control surface designed for use with the DigiPage system. The DPRM allows control over source selection, local

input selection and volume control from within a remote zone. LED indication provides the user with visual feedback if the system is busy. The DPRM is connected to the DigiPage via low cost CAT5 cable. Available in black or white.



AUSTRALIA/NEW ZEALAND

www.australianmonitor.com.au

SYDNEY (NSW & ACT SALES)

149 Beaconsfield St, Silverwater NSW 2128

Private Bag 149, Silverwater NSW 1811

Phone: (02) 9647 1411 Fax: (02) 9648 3698 Email: nsw@audiotelex.com.au

MELBOURNE (VIC & TAS SALES)

22/277 Middleborough Rd, Box Hill VIC 3128

PO Box 151, Blackburn South VIC 3130

Phone: (03) 9890 7477 Fax: (03) 9890 7977 Email: vic@audiotelex.com.au

BRISBANE (QLD SALES)

42 Commercial Rd, Fortitude Valley QLD 4006

PO Box 871, Fortitude Valley QLD 4006

Phone: (07) 3852 1312 Fax: (07) 3252 1237 Email: qld@audiotelex.com.au

ADELAIDE (SA & NT SALES)

31 Walsh St, Thebarton SA 5031 - PO Box 157, Hindmarsh SA 5007

Phone: (08) 8352 4444 Fax: (08) 8352 4488 Email: sa@audiotelex.com.au

PERTH (WA SALES)

299 Fitzgerald St, West Perth WA 6005 - PO Box 404, North Perth WA 6906

Phone: (08) 9228 4222 Fax: (08) 9228 4233 Email: wa@audiotelex.com.au

AUCKLAND (NZ SALES)

Unit B, 11 Piermark Dr, Albany 1331 New Zealand - PO Box 512 Albany 1331

Phone: (09) 415 9426 Fax: (09) 415 9864 Email: audiotlx@nznet.gen.nz

EUROPE/ASIA/MIDDLE EAST

www.australianmonitor.com.au

INTERNATIONAL SALES

149 Beaconsfield St, Silverwater NSW 2128 Australia

Private Bag 149, Silverwater NSW 1811

Phone: 61 2 9647 1411 Fax: 61 2 9648 3698

Email: international@audiotelex.com.au

USA/SOUTH AMERICA

www.australianmonitor.com

SENNHEISER ELECTRONIC CORPORATION

1 Enterprise Dr, Old Lyme CT 06371 USA

Phone: 1 860 434 9190 Fax: 1 860 434 1759

