

VideoEase™

Success Stories

Reynolds Smith & Hills (RSH) of Jacksonville Florida streamlines Jacksonville International Airport's CNN Airport News Display System with CATV Hub and CATV Balun II

MuxLab Inc

8495 Dalton Road
Montreal, Quebec,
Canada, H4T 1V5

PHONE:
(877) 689-5228

FAX:
(514) 905-0589

E-MAIL:
videoease@muxlab.com

Reynolds Smith & Hills recently incorporated MuxLab's CAT5E CATV Cabling solution in Jacksonville International Airport's new CNN Airport News Display monitors for the recent Concourse "A" & Concourse "C" terminal expansion.

The CATV Distribution system utilized 1/2" coax as a backbone from the MDF to IDF's. Blonder Tongue Broadband distribution hardware based on 550MHZ was used.

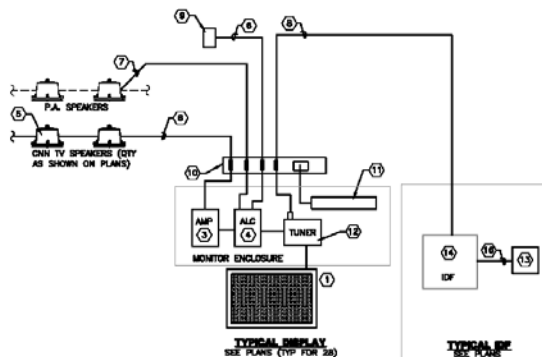
CAT6 cabling was installed from each IDF to each monitor location in order to provide UTP balun connection options. The CATV Hubs (500303) were specified to distribute the CATV signal to the monitors and were installed at each IDF. CATV Baluns II (500302) were specified to be connected to a Zenith HDS5610 tuner at each monitor.

A total of (16) LG 47" monitors were specified to display the CNN Airport News and Airport Visual Paging.

According to Andrew Lee, Aviation Electrical Designer at Reynolds Smith and Hills Aviation Department, "The CATV hubs and baluns worked great!"

For more information about this application or design services please contact RS&H at 904-256-2500 or visit their website at www.rsandh.com.

We're on the Web!
Come see us at:
www.muxlab.com



CNN TV DISPLAY RISER
SCALE: NTS

