



PROJECT PROFILE

Customer: Amarillo Townclub Southwest
City: Amarillo, Texas
Type: Health Club / Fitness Facility
Contact: Steve Halsey
Date: May thru December 2007

General Description:

The Amarillo Townclub Southwest is a new 25,000 sq. ft. facility located in Amarillo's booming South-west corridor. The A/V design includes nine large plasma displays for the cardio area. The TV audio is audible through wireless FM receivers located on each workout machine. The plasmas can display all cable stations and a digital signage message system. Cameras from the nurseries may also be viewed through the televisions. Aerobics and spinning classes are equipped with full fidelity sound with multiple JBL speakers and subwoofers. Each room includes steel equipment racks with CD players, wireless microphones, and I-POD docking stations. The A/V scope also required a sixteen camera CCTV system for monitoring the building perimeter and interior facilities. The Townclub also features a pool area with outdoor sound and paging. A/V upgrades are to begin soon at the original Townclub location.

Equipment List:

9 Atlas AH-94-8ST	Outdoor speakers
54 Cardiovision CV-R2.4g	FM receivers
12 Cardiovision CV-T2.4g	FM transmitters
13 CBC HWB2-29A15	Outdoor cameras
2 CBC YCH-03A	Indoor cameras
3 CBC TG2616FCS	Camera lens
4 Crown XLS-202	Power amp
1 Crown XLS-602	Power amp
2 Crown 1160MA	Mixer / amp
2 DBX 223	Electronics X-over
2 DBX 215	Graphic EQ
2 Denon DN615	CD Player
9 LG 50PC5DC	50" plasma display
2 Furman M-8	Power outlets
12 JBL CNTRL-28W	Aerobics speakers
2 JBL CNTRL-SB2W	Subwoofers
7 JBL CNTRL-25TW	Weight rm. Speaker
2 JBL SB-210	Subwoofers
8 Sanus VMCM	Display mounts
8 Peerless CMJ300	Structural adapter
1 Sanus	Display wall mount
2 Raxxess KAR-18-22	Steel rack
1 Raxxess KAR-40-28	Steel Rack
2 Lorex DXR2	16 ch. DVR
2 Rane MLM82a	8 ch. Mixer
3 Shure ULXS-14/30	Wireless Headsets
1 Shure 550L	Paging microphone
1 Denon DN755	Digital message



Cardio workout area with LG 50" plasma displays



Amarillo Townclub Southwest