

Harris Digital Networks, Inc.

P.O. Box 1016 - Marion, MA 02738

Voice (508) 333-4278 FAX (508) 355-0091

http://HarrisDigital.Net

◄ Video Emergency Alert Systems ►

All content and activation/deactivation functions can be controlled remotely.

Level 1— <u>Information channel</u> is a remotely operated 24/7 "video bulletin board". (Micro-purchase)

Level 2—<u>Superimposed message on all channels</u> immediately informs your personnel to tune to the information channel to be informed of significant events. (Micro-purchase)

Level 3—<u>*Replace all existing TV channels*</u> in an emergency situation with a remotely updated information page, endless loop emergency response video, or live video feed.

Provide 100+ *channels of Cable TV,* 300+ *channels of Dish*[™] *or DirecTV*[™] *satellite, high speed Internet, Telephone (VoIP), and FM radio reception over your buildings existing "single wire" coax cable infrastructure to thousands of guest rooms.*

DishTM & DirecTVTM Programming - ESPN SportsTM, HBOTM, ShowtimeTM, etc. (Micro-purchase)

Foreign programming—*Abu Dhabi TV, Syria Satellite Channel, Voice of the People, Al Manar TV, Yemen TV, Iran TV, Azadi TV, Thai TV 5, Ajara TV, TV Romania Intl., etc.* (*Micro-purchase*)

◄DWDM Video Surveillance►

Up to 160 real time video feeds per optical fiber using Dense Wavelength Division Multiplexing.

◄ Fiber Optic Communications Networks ►

Laser systems providing 2 Ghz of RF bandwidth. CATV, Internet, Telephone, DirecTVTM or DISHTM, and FM radio for a "single wire" cable distribution solution.

◄ Microwave Communications Networks ►

Bi - directional video and broadband data networks. High capacity designs for Private Cable TV, Tele-Medicine, Distance Learning, Video Surveillance, and Homeland Security applications.

2002 NAICS- 517510, 238210, 237130 •1997 NAICS- 513220, 517310, 235310, 234920 FSC - 5800 Communication Equipment SIC - 4841, 1731, 1623, 4899 Veteran Owned Small Business CAGE Code: 3E8K5

Video Emergency Alert DWDM Video Surveillance Fiber Optic TV Systems Microwave Networks

