SAFE-COM



Safe-Com DASassure[™] Public Safety Distributed Antenna System VHF, UHF, 700, 800, 900 MHz

- Highest Integration Level: 5 Bands in one Unit
- Smallest footprint: 10 X 12 in.
- Lowest Power consumption on market: 50 watts avg.
- 1 watt per band up to 5 bands¹
- Individual channel control
- Lowest Spurious Performance
 using Opto-Channelized ™ technology *
- Fiber WDM distributed 1 or 2 fibers per Remote
 Linear or Star fiber topology
- FCC, NFPA Certified, First-Net Ready
- 806-824 851-869MHz; 763-775 796-806MHz
- 450-512 MHz; 150-175 MHz, 929-941-MHz
- N to 1 redundancy for maximum up-time1
- SDR Spectrum Analyzer (Head-end)
- Integrated Distributed Sensor System *

WIRELESS

*patent pending; 1: Option

Safe-Com's DASAssure[™] is a patentpending fiber Distributed Antenna System utilizing an new architecture that addresses the challenges of designing, deploying and maintaining a Public Safety DAS over its life-time. This innovative approach utilizes dedicated parallel channel processing assuring the lowest interference and highest signal performance for the clear mission-critical coverage enhancement. This modular hotswap card system permits single channel expansion on ANY frequency thanks to it's micro-power amp design architecture. The design is the most compact fiber DAS available - easily fitting up to 5 bands into a ~12x10x6inch NEMA 4 unit. All this with the industries lowest power consumption of 50 watts avg. and 65 watts peak. Also this makes the battery backup system the smallest available with 24 hours packed into < 0.5 ft³. Safe-Com's high quality manufacturing system and superior applications support assures your

applications support assures your success and the public's safety.

Parameter	Value
Output Power, 1 watt nominal ²	UHF,7,8,9 : 23dBm at 4 channels, 21 dBm min. VHF : 20dBm at 4 channels, 18 dBm min.
Input Power UL / DL	+10dBm max input (off-air port) 2 watts max downlink (direct connect)
Gain UL / DL	80 dB (off-air)
Noise Figure	9 dB
Spurious	FCC Compliant
Rejection	-50 dBc (Class A unit only)
Gain Control ³	30dB
Optical Loss (SMF SC/APC)	5dBo
Power	50 watts avg. at 10 channels, 65 watts peak
Size	11.8 x 10.6 x 6 inches - 20lbs Head-end / Remote / 24 hours battery
Temperature	-10 to +50 deg C

2. add duplexer loss, 3. Shared with AGC, Preliminary ©2017 Safe-Com Wireless, Rev 7-20-17



DASSassure[™] NMS

A full featured Network Management Systems assures you have control of your radio network. Shown here is the top layer of the NMS displaying overall status of the fielded units.

a 🖪

You have full insight and remote control of each band, each channel and full independent uplink and downlink controls. Critical monitor values related to each fielded unit is displayed clearly and distinctly. (Preliminary Graphic).

Card #	Channel Status	Type U/L - D/L	Frequency	RF out dBm	RF out Adjust	Attenuator Setpoint	Alarms	Notes
1	ON	DL	151.3025	20.5		6	OK	
2	ON	DL	468.1750	21.5		5	OK	1
3	ON	DL	468.1850	21.0		6	OK	
4	ON	DL	769.65625	20.5		7	OK	
5	ÔN	DL	769.15625	21.0	A 🔻	6	OK	
6	ON	DL	858.2125	20.5		7	OK	Added 2-
7	ON	DL	856.2125	21.5		5	ОК	
8	ON	DL	854.9875	20.5		6	OK	
9	ON	UL	VHF-UHF	OPEN		18	OK	
10	ÓN	UL	700 - 800	Squelched		10	OK	



Opto-Channelized TM cards 1 frequency per card, ´any band, individual channel control

n to 1 channel card redundancy built-in No single power amp to fail

Built-in SDR Spectrum Analyzer

> Advanced single fiber WDM, star or Linear fiber topology

Five NFPA Alarm outputs

NEMA 4 protection

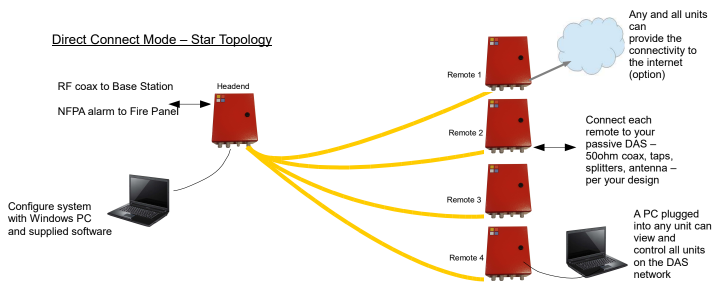
Water-proof cable glands

High reliability and ultimate flexibility is assured by design. The ground breaking architecture of the Safe-Com DAS solution guarantees it.

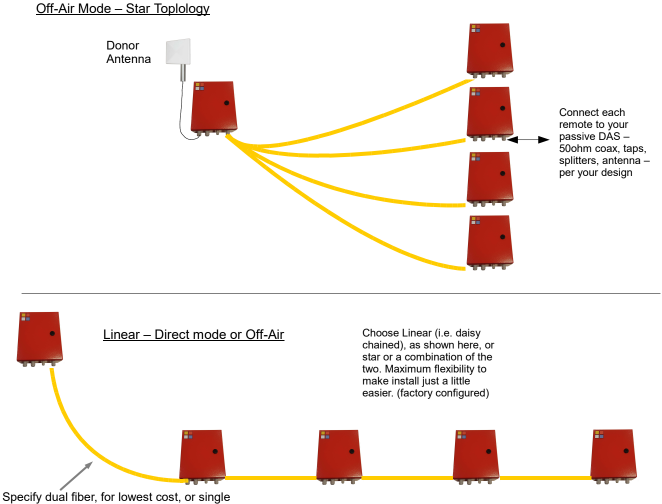
No major single point of failures as can be found in other inferior designs. Public safety requires reliability and Safe-Com delivers.

Battery Backup input

System Deployment Options



Unlimited expandability to a large number of remotes as required by adding Head-End units.



fiber strand when site resources are at a premium. Your choice

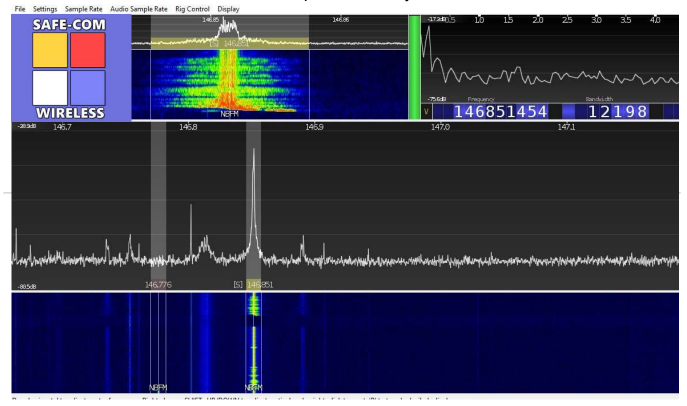
SAFE-COM DASAssure[™] Public Safety Distributed Antenna System VHF, UHF, 700, 800 MHz

Product Ordering Information: Series Model Number: SAFE-1000 Standard Features: NEMA 4 Enclosure NFMA Red Color Five NEMA Alarm outputs USB Computer Interface with Windows NMS Configuration Software 110 – 240VAC Power Supply Base Model Numbers: SAFE-1010 : Head-end Fiber Unit - Direct Connect to Radio Base-Station or Off-Air SAFE-1020 SAFE-1015 : Remote Fiber Unit SAFE-1020 : Off-Air Unit – Connects to Donor antenna and SAFE-1010 Head-End Fiber Unit SAFE-1010: AV - BU - C7 - D8 - E9 Model Number Format: A = Number of RF radio channel in VHF Band B = Number of RF radio channel in UHF Band C = Number of RF radio channel in 700 MHz Band **D** = Number of RF radio channel in 800 MHz Band E = Number of RF radio channels in 900 MHz Band PX : Power options: X = 1 or 2 for number of AC power supplies. 1 is default, 2 requires external enclosure Options: ΒY : Battery options: Y = 12 or 24 for hours of Battery backup - external unit 10 x 12 x 6inches, with charger : Topology options: Z = S for Star (default) or L for Linear or X for hybrid (define configuration with order) ΤZ RS : Redundancy Switching at Card Level. Requires open plug-in slots available for backup card(s). : Ethernet NMS option for remote access, monitoring and SNMP, (future, check availability at time of order) ΕN : Integrated Spectrum Analyzer SA Example Order Model Number: SAFE-1010: 2U-27-48 Options: B24, T2L/2S Description: Direct Connect Headend (SAFE-1010) with two UHF (2U), two 700 (27) and four 800 (48) MHz channels Options included: = 24 Hours Battery backup B24 TL2-S2 = two linear connected remotes and 2 star connected remotes Frequencies and modulation required with order - example detail shown: two UHF: 453.475 DL/458.475 UL (FM) / 500.8 DL/503.8 UL (FM) two 700 : 769.68125 DL (+30MHz ÙL) / 769.95625 DL (+30MHz ÚL) P25 two 800 : 854.3125 DL (-45MHz UL) / 854.4375 DL (-45MHz UL) P25 Power / Mechanical Power Supply 85-240 VAC 24 VDC -48 VDC or or Power Consumption 65 watts maximum peak, 50 watts avg. (with 10 frequencies, lower power with fewer frequencies) Size 11.8 x 10.8 x 6.5 inches - 300 x 275mm x 165mm Enclosure NEMA 4, IP65 Alarms Five NFPA alarm outputs, optically isolated contact closures Ports Heavy duty Nickle-plated brass gland feed-throughs Battery Backup 12 or 24 hours - 300 x 275 x 165mm NEMA4 FCC Identifier 2AKSM-SAFE1

Preliminary Data ©2017 Safe-Com Wireless, Rev 7-20-17



SDR Spectrum Analyzer



Software Define Radio based Digital Spectrum Analyzer

Included in each Head-end unit.(Remotes optional) View Uplink and Downlink Broadband spectrum view (limited by bandwidth of filter stages) Demodulates Audio for easy DAQ testing (Delivered Audio Quality) - FM available today, digital standards coming soon . Download free software from www.safe-comwireless.com