MOBILE COMPONENT (MC)

Multiple MOBILE COMPONENTS can receive the same IEM/IFB signal

RF CARRIER (RFC)

Optimized for: Double Channel Capacity Licensed Spectrum in 1G4

DIGITAL ANTENNA DIRECTIONAL (DAD)

1, 2, 3 or 4 DADs per Base Station 1x DAD (UHF) on RF CARRIER #1 1x DAD (1G4) on RF CARRIER #2



Technical Application Engineering (TAE)
System Drawings

Drawing name
Rev.
SPECTERA Systems: Nº 5 1.0

Description

2x RFC, 1x DAD (UHF) & 1x DAD (1G4)

Mobile Components

● SEK (1G4): 1.350 - 1.525 GHz

- SEK (UHF): 470 698 MHz
- MICs and IEMs at the same time on any SEKs
 Audio Input: 3-pin audio socket, Mic & Instr.
 Audio Output: 3.5 mm stereo jack
 RF Power Output: Up to 50 mW
 Power supply: Single BA 70 battery pack

Operating time: depending on selected Audio Link Mode

Antenna, RF Carrier & Cables

- DAD (UHF): 470 698 MHz
- DAD (1G4): 1.350 1.525 GHz

Both models can coexist on a Base Station

Modes: - Single RF Carrier, 6 or 8 MHz

- Frequency Scan, Full Band
Pairing Capacity: 128 Mobile Components
per RF Carrier

RF Power Output : Up to 100 mW

Network: Proprietary, Layer 1, Home runs

Power Input: POE (from Base Station)

Connector: RJ45, etherCON compatible

Cable: CAT 5e UTP / STP or better
Optical: with layer 1 media converters

Base Station & Audio Interfaces

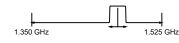
- INPUT Capacity (IEM/IFB)
 Up to 32 Audio Links (16 stereo) can be assigned
- OUTPUT Capacity (MIC or Instrument)
 Up to 32 Audio Links can be assigned
- SAMPLE RATE

48 or 96 kHz with SRC for each interface Dante®, Primary & Secondary or Shared Optional slots: 2 for MADI, BNC and Optical Digital Antenna Ports: 4 on Base Station RF Carrier: Up to 2 per Base Station









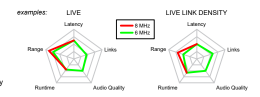




Up to 128 Mobile Components can be paired on RF Carrier #2

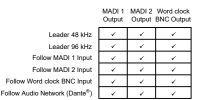
Audio Link Modes:

- Up to 11 different modes for MICs and IEMs currently
- Independent for each Link
- Impacting the RF Channel Capacity



Clocking options:

- Individually selectable for each audio interface
- The Dante® Audio Network is set with Dante® Controller software



SPECTERA BASE STATION

