### MOBILE COMPONENT (MC)

Multiple MOBILE COMPONENTS can receive the same IEM/IFB signal

### RF CARRIER (RFC)

Optimized for: **Double Channel Capacity** Range Extension & Multi-Zones Licensed Spectrum in 1G4

### DIGITAL ANTENNA DIRECTIONAL (DAD)

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



Technical Application Engineering (TAE) System Drawings Drawing name Rev. SPECTERA Systems: Nº 7 1.0 Description

2x RFC, 2x DAD (1G4) per RFC Mobile Components

SEK (UHF): 470 - 698 MHz

● SEK (1G4): 1.350 - 1.525 GHz 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

## Antenna, RF Carrier & Cables

Audio Link Mode

- 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)

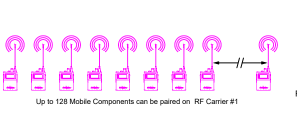
Up to 32 Audio Links (16 stereo) can be assigned

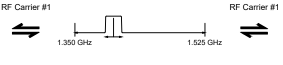
 OUTPUT Capacity (MIC or Instrument) Up to 32 Audio Links can be assigned

SAMPLE RATE

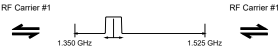
48 or 96 kHz with SRC for each interface Dante®, Primary & Secondary or Shared Optional slots: 2 for MADI, BNC and Optical Digital Antenna Ports: 4 on Base Station RF Carrier: Up to 2 per Base Station

Digital Antenna A DAD (1G4)

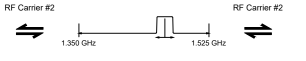
















1.350 GHz



Digital Antenna D DAD (1G4)

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



- Up to 11 different modes for MICs and IEMs currently
- Independent for each Link

Clocking options:

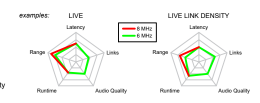
Individually selectable

for each audio interface

The Dante® Audio Network is set

with Dante® Controller software

• Impacting the RF Channel Capacity



# MADI 1 MADI 2 Word clock Output Output BNC Output

Leader 48 kHz	<b>~</b>	<b>~</b>	✓
Leader 96 kHz	✓	<b>~</b>	✓
Follow MADI 1 Input	>	<b>&gt;</b>	<b>✓</b>
Follow MADI 2 Input	✓	✓	✓
Follow Word clock BNC Input	<b>~</b>	<b>✓</b>	✓
ollow Audio Network (Dante <sup>®</sup> )	>	<b>&gt;</b>	<b>~</b>

# **SPECTERA**

SPECTERA BASE STATION