Q-S4.16 Specifications

S4.16RX G4 UHF DIVERSITY RECEIVER

RF Frequency Range: 616-630MHz

16 Channel Capability

Audio Frequency Response: Handheld 80Hz-16kHz (+/-3dB), Belt pack 60Hz-16kHz (+/-3dB)

Audio S/N Ratio: >96dBA

Audio output: Variable to +10dBu via unbalanced 1/4" mono jack, +16 dBu via balanced XLR 3F

Display: 4 position RF bar graph, AF Peak (Overload), Diversity A/B

DC Input: 12V, 100mA

Dimensions: 35 x 213 x 98mm

Weight: Approx 580g

S4.16LTX G4 BODY PACK TRANSMITTER

16 Channel capability

Controls: Frequency select, On/Off switch, Lapel/Instrument select, Gain adjust

Indicator: Battery status LED

LP2 Lavalier microphone: Omni-directional back electret condenser

Operating voltage 9v @ <50mA

Operating time approx 10 hours

Power Output: Max 10mW

Connectors: Audio input via 3.5mm jack socket

Dimensions: 60 x 100x 30mm including belt clip

Weight: Approx 90g

Fully meets with requirements of ETSI 300-422/455, FCC part 74h

S4.16MTX G4 HAND-HELD TRANSMITTER

16 Channel Capability

Controls: Frequency select and On/Off switch

Indicator: Battery status LED

High quality cardioid dynamic head

Operating voltage 9v @ <50mA

Operating time approx 10 hours

Power Output: Max 10mW

Dimensions: 280 x 50 max (including grille)

Weight: 210g

Fully meets with requirements of ETSI 300-422/455 FCC part 74h