

UHF410 **BASE RECEP UHF**

UHF True Diversity receiver with auto scan function and transport case

ref 10271



TECHNICAL SPECIFICATIONS

True Diversity receiver
 Frequency range : UHF 863 ~ 865 MHz
 40 preset frequencies with Auto-scan function
 Channels presets : 4 groups, 4 compatible channels per group
 Channels selection : Tact Switch, Auto-Scan, SYNC
 LCD Display : frequency, group, canal, RF & AF
 XLR and Jack 6.35 mono balanced and unbalanced audio output

Line or Mic level
 Oscillator : PLL Synthesiser
 Frequency stability : $\pm 0,005\%$
 Modulation : FM
 T.H.D. : <1% (@1KHz)
 Audio frequency response : 80 Hz at 18kHz
 Adjust the volume with the front control knob

Adjust the Squeelch setting with the rear control knob
 BNC removable antennas, many accessories available
 Power supply : 12 V DC (adapter supplied)
 Power consumption : 260mA \pm 10mA
 Dimensions : 200 x 42 x 183 mm (Mountable by groups of 2 in 19" wide racks)
 Dimensions: 200 x 42 x 183 mm (19" mount rackable by pair)

196

UHF410 **HAND**

Handheld electret UHF microphone

ref 10272

NEW



TECHNICAL SPECIFICATIONS

True Diversity emitter
 Frequency range : UHF 863 ~ 865 MHz
 Power output : 10mW (max.)
 40 preset frequencies with SYNC function
 LCD display : channel, batterie level
 Power supply : 2 AA 1.5 V batteries (not supplied)
 Average battery life: 10 hours
 Dimensions : 260 x 54 mm diam

UHF410 **BODY**

Bodypack True Diversity emitter

ref 10273

NEW



TECHNICAL SPECIFICATIONS

True Diversity emitter
 Frequency ranges : UHF 863 ~ 865 MHz
 Power output de Output : 10mW (max.)
 40 channels with Auto-scan function
 LCD display : channel, batterie level
 Mic input via mini XLR
 Gain level: -10/0/+10 dB
 Power supply : 2x AA type 1,5V V batteries (not-supplied)
 Battery life: 10 Hours
 Dimensions : 98 x 65 x 25 mm (+ 75mm with the antenna)

NEW



NEW



NEW



PACK UHF410 **HAND**

Set including a UHF True Diversity receiver and a handheld microphone in its transport case

ref 10282

PACK UHF410 **HEAD**

Set including a UHF True Diversity receiver + a bodypack and a headband microphone in their transport case

ref 10283

PACK UHF410 **LAVA**

Set including a UHF True Diversity receiver + a bodypack and a Lavalier microphone in their transport case

ref 10284

UHF410HEAD

Sweat-proof headband electret microphone - mini XLR
ref 10274



NEW

+ Sweatproof
Headband
Microphone

TECHNICAL SPECIFICATIONS

Micro type : Electret condenser

Sensitivity : -47 ±4dB

Directivity : Cardioid

Frequency response : 100Hz - 10KHz

Max current: 10V

Standard current : 1.5V

Power consumption : 0.5mA max.

S/N ratio : More than 60dB

Supplied accessory : Windshield

Connector : Mini XLR

UHF410LAVA

Lavalier microphone - mini XLR
ref 10275



NEW

+ Tie clip

TECHNICAL SPECIFICATIONS

Sensitivity : -67 ±3dB

Directivity : Omnidirectional

Frequency response : 50Hz à 10 KHz

Max current: 10V

Standard current : 1.5V

Power consumption : 0.5mA max.

S/N ratio : More than 58dB

Supplied accessory : Windshield and clip

Connector : Mini XLR

Dimensions : 37 x 5.5 mm diam

UHF410BOOST

Booster antenna with a BNC connector
ref 10276



NEW

TECHNICAL SPECIFICATIONS

Booster antenna with a BNC connector

- Frequency range : 550 ~ 950 MHz

- Gain : 9 dB +/- 1 dB

- Impedance : 50 Ohms

- Power supply : 8 V, DC

UHF410HOLD

Antenna mount with BNC connector
ref 10277



NEW



TECHNICAL SPECIFICATIONS

5/8 Thread Screw Adaptor Mic Stand + BNC male

UHF410SPLIT

2-in-1 IN/OUT Line splitter with BNC connector
ref 10278



NEW

TECHNICAL SPECIFICATIONS

Frequency range: 400 ~ 1000 MHz

VSWR: <2

Input impedance : 50 Ohms

Isolation: 10dB

Losses: <3 dB

Connectors: BNC

Dimensions: 77 x 64 x 26 mm

UHF410ANT

Longue range directional antenna + BNC connector
ref 10279



NEW

+ Integrated
booster

TECHNICAL SPECIFICATIONS

Frequency range : 500 ~ 950 MHz

Beamwidth : 80° E-plane, 140° H-plane

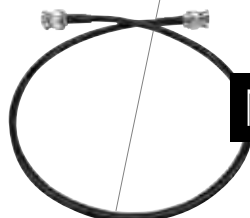
Impedance : 50 Ohms

Connector : BNC

Dimensions : 295 x 210 x 31 mm

UHF410 RALL1M

BNC/BNC Antenna 1m extension cable
ref 10280



NEW

UHF410 RALL10M

BNC/BNC Antenna 10 m extension cable
ref 10281