GO SERIES

The GO series features the latest technologic evolutions and an optimal transmission quality. It meets the European standards and uses a wide frequency range allowing you to use up to 4 systems

TECHNICAL SPECIFICATIONS

Receivers: 16 UHF frequencies UHF Frequency range: 863-865 MHz Diversity system: protection against micro-cuts Adjustable squelch to absorb disturbances Use up to 4 receivers simultaneously (4 microphones) Adjustable antenna (front) • Average range of 70m (with optimal conditions) • XLR balanced output and balanced Jack output. Use the FREE-RACK (optional) to rack them in pair Dimensions: 130 x 36 x 92 mm Power supply: 12 V, DC with a supplied adapter

Transmitters: 16 UHF frequencies Frequency range UHF: 863-865 MHz Average range of 70m (with optimal conditions) Max power output: 10 mW

Bodypack transmitter for tie-clip or headband microphones

ref 9990



ref 9988





TECHNICAL SPECIFICATIONS

Emission only

198

Must be combined with a tie-clip or headband GO series microphone and a GO-MONO receiver

Mini XLR input

2 impedance modes: line or micro

Operates with 2x1.5V type AA batteries

Dimensions: 65 x 100 x 27 mm

TECHNICAL SPECIFICATIONS

Reception only

Must be combined with a Go series UHF transmitter



PACK GO

1 GO Mono receiver • 1 GO Hand handheld transmitter ref 9999



PACK GO

1 GO Mono receiver • 1 GO Body bodypack transmitter

• 1 headband GO Head microphone

ref 10001



PACK GO

1 GQ Mono receiver • 1 GO Body bodypack transmitter

• 1 GO Lava Lavalier microphone

ref 10000

GO-HEAD

Headband electret microphone - mini XLR

ref 999

GO-LAVA

Lavalier microphone – mini XLR

ref 9992





TECHNICAL SPECIFICATIONS

Headband microphone only. Must be combined with a GO-BODY transmitter and a GO-MONO receiver

Mini XLR connector

Supplied with a microphone windshield and an adjustable headband

Unidirectional electret

Frequency response: 100 Hz at 16 kHz

S/N: > 60 dB

Impedance: 2.2 kOhms

TECHNICAL SPECIFICATIONS

Tie-clip microphone only

Must be combined with a GO-BODY transmitter and a

GO-MONO receiver

Mini XLR connector

Supplied with a microphone windshield and a tie clip

Unidirectional electret

Frequency response: 100 Hz at 16 kHz

S/N: > 60 dB

Impedance: 2.2 kOhms

199

GOTHAND

Handheld electret UMF microphone

ref 9989



TECHNICAL SPECIFICATIONS

Handheld microphone only
Must be combined with a GO-MONO receiver
High-quality unidirectional electret
Distortion rate: less than 1% at 1kHz
Operates with 2 1.5V type AA batteries
Dimensions: 237 x 58 mm



19" Mouting bracket for 2 receivers

ref 93/74



TECHNICAL SPECIFICATIONS

Material: Steel

Finising: Black