



AUDIBAXI

# IMICROPHONES



# AWM 404 TD

cod. 10268340

## Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: 4-pin Condenser Mic
- Emisor Type: Conference Mic
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: 2 XLR & Jack Combi



# Sidney Conference 1000

cod. 10142661

## Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 610 - 670MHz
- Mic Inputs Connector: 4-pin Condenser Mic
- Emisor Type: Conference Mic
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: Conference



# BMG20

cod. 10142662

## Wired Mic

- Mic Inputs Connector: XLR
- Emisor Type: Conference Mic
- Receptor Connector: XLR
- Emisor Connector: Conference





# Sidney U310

cod. 10145566

## Dual Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 620-681MHz
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: 2 XLR CH & Jack 6,3 mixer
- Emisor Connector: Handheld



# AWM 201

cod. 10268332

## Dual Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: 2 XLR CH & Jack 6,3 mixer
- Emisor Connector: 2 XLR & Jack Combi



# AWM 202

cod. 10268333

## Dual Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Body Pack
- Receptor Type: Station Receptor
- Receptor Connector: 2 XLR CH & Jack 6,3 mixer
- Emisor Connector: 2 XLR & Jack Combi



# AWM 203

cod. 10268334

## Dual Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Body Pack
- Receptor Type: Station Receptor
- Receptor Connector: 2 XLR CH & Jack 6,3 mixer
- Emisor Connector: 2 XLR & Jack Combi





SOLUTIONS

## IEW 600

cod. 10268331

### In-Ear Wireless

- Type of Frequency: Selectable
- Frequency Range: 615-640MHz
- Mic Inputs Connector: Mini Jack 3,5
- Emisor Type: Monitor station
- Receptor Type: Body Pack monitor
- Receptor Connector: Mini jack 3,5mm
- Emisor Connector: 2 XLR & Jack Combi







## AWM 401

cod. 10268335

### Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: 2 XLR & Jack Combi



## AWM 402

cod. 10268337

### Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Body Pack
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: 2 XLR & Jack Combi



## AWM 403

cod. 10268336

### Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Body Pack
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: 2 XLR & Jack Combi





# AWM 401 TD

cod. 10268338

## Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini Jack 3,5
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: 2 XLR & Jack Combi



# AWM 403 TD

cod. 10268339

## Tetra Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 640-690Mhz
- Mic Inputs Connector: Mini Jack 3,5
- Emisor Type: Body Pack
- Receptor Type: Station Receptor
- Receptor Connector: 4 XLR CH & Jack 6,3 Mixer
- Emisor Connector: 2 XLR & Jack Combi





# Sidney 1250

Dual Mic Wireless

- Type of Frequency: Fixed
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: 2 XLR CH & Jack 6,3 mixer

Product	Freq Range	Code
A	530.2-610.5 MHz	10142665
B	570.3-640.7MHz	10142673



# Sidney 500

Dual Mic Wireless

- Type of Frequency: Fixed
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: 2 XLR CH & Jack 6,3 mixer
- Emisor Connector: Handheld

Product	Freq Range	Code
A	530.2-610.5 MHz	10142659
B	570.3-640.7MHz	10142660



# Missouri 2000

Dual Mic Wireless

- Type of Frequency: Fixed
- Emisor Type: Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: XLR&Jack 6,3

Product	Freq Range	Code
A	179.300/188.100 Mhz VHF	10107904
B	185.500/190.900 Mhz VHF	10107903



# Missouri 2500

Dual Mic Wireless

- Type of Frequency: Fixed
- Mic Inputs Connector: Mini Jack 3,5
- Emisor Type: Body Pack
- Receptor Type: Station Receptor
- Receptor Connector: XLR&Jack 6,3

Product	Freq Range	Code
A	179.300/188.100 Mhz VHF	10107905
B	185.500/190.900 Mhz VHF	10107906



# Missouri 3000

Dual Mic Wireless

cod. 10123930

- Type of Frequency: Fixed
- Frequency Range: 179.300/188.100 Mhz VHF
- Mic Inputs Connector: Mini Jack 3,5
- Emisor Type: Body Pack&Hand Mic
- Receptor Type: Station Receptor
- Receptor Connector: XLR&Jack 6,3





## Missouri Free Hand UHF

cod. 10142667

### Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 550-580MHZ
- Emisor Type: Hand Mic
- Receptor Type: Pocket receptor
- Receptor Connector: Jack 6,3



## Missouri Free Hand Dual UHF

cod. 10193362

### Dual Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 550-580MHZ
- Emisor Type: Body Pack
- Receptor Type: Pocket receptor
- Receptor Connector: Jack 6,3



## Missouri Free Head UHF

cod. 10142668

### Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 520-580MHZ
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Body Pack
- Receptor Type: Pocket receptor
- Receptor Connector: Jack 6,3
- Emisor Connector: Mini XLR 3-pin"



## Missouri Free Head Dual UHF

cod. 10193364

### Dual Mic Wireless

- Type of Frequency: Selectable
- Frequency Range: 520-580MHZ
- Mic Inputs Connector: Mini XLR 3-pin
- Emisor Type: Body Pack
- Receptor Type: Pocket receptor
- Receptor Connector: Jack 6,3
- Emisor Connector: Mini XLR 3-pin







# SM570

cod. 10142671

## Instrument Mic

- Microphone Type: Dynamic
- Type of Use Microphones: Instrument
- Pattern: Cardioid
- Frequency Range: 70Hz-14kHz
- Maximum SPL (dB): 125
- Sensitivity (1w/1m): (-72±3dB)
- Output Impedance: 600 oHm
- Signal Noise: (-72±3dB)"



# SM580

cod. 10142670

## Hand Mic

- Microphone Type: Dynamic
- Type of Use Microphones: Vocal
- Pattern: Cardioid
- Frequency Range: 60Hz-12kHz
- Maximum SPL (dB): 125
- Sensitivity (1w/1m): (-52±3dB)
- Output Impedance: 600 oHm
- Signal Noise: (-52±3dB)"



# Tokyo 1600

cod. 10115712

## Hand Mic

- Microphone Type: Dynamic
- Type of Use Microphones: Vocal
- Pattern: Cardioid
- Frequency Range: 60Hz-13kHz
- Maximum SPL ( dB ): 125
- Sensitivity (1w/1m): (-53±3dB)
- Output Impedance: 600 oHm
- Signal Noise: (-53±3dB)



# Tokyo XM1800 Pack

cod. 10142669

## Hand Mic

- Microphone Type: Dynamic
- Type of Use Microphones: Vocal
- Pattern: Cardioid
- Frequency Range: 70Hz-14kHz
- Maximum SPL ( dB ): 125
- Sensitivity (1w/1m): (-53±3dB)
- Output Impedance: 600 oHm
- Signal Noise: (-53±3dB)"

