## Microphones & Headphones



10dE

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**Microphones accessories** 

# VAKES THE A BETTER PLACE



With their robustness, reliability and affordable performance PROEL's Live Microphones provides the perfect choice for different kind of vocalists and different styles. The dynamic models offer a lower sensibility to the environment noise and a better responsiveness to high pressure levels, while condenser models provide ultimate sound quality.

## LIVE MCROPHONES

#### LIVE MICROPHONES







#### DM580LC

- Dynamic Cardioid Microphone
- Particularly tailored for vocal applications
- Uniform cardioid pattern for isolating the main sound source and avoiding feedbacks
- Durable metal construction
- On/off switch for on-stage control
- Steel mesh ball grille with integral filter for reducing wind noise
- 4.5 mt XLR cable included

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	70 - 14000 Hz
Sensitivity	-55 dB
Max Spl for 1% THD	135 dB
S/N Ratio	> 74 dB
Impedance	600 Ω
Connector	3 pin XLR male
Weight	275 д
Dimensions	H 195 x Ø 50 mm

#### **DM226**

- Vocal microphone with dynamic capsule
- Cardioid Polar Pattern
- Exceptional transparency at mid-bass frequencies
- Flat and extended Frequency Response
- Ergonomic barrel design

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	50 - 15000 Hz
Sensitivity	-53 dB
Max Spl for 1% THD	135 dB
Impedance	600 Ω
Connector	3 pin XLR male
Weight	360 g
Dimensions	H 180 x Ø 45 mm

#### **DM220**

- Vocal microphone with dynamic capsule
- Cardioid Polar Pattern
- Flat and extended Frequency Response
- ON/OFF switch
- Exceptional transparency at mid-bass frequencies
- Ergonomic barrel design

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	50 - 15000 Hz
Sensitivity	-53 dB
Max Spl for 1% THD	135 dB
Impedance	600 Ω
Connector	3 pin XLR male
Weight	360 g
Dimensions	H 180 x Ø 45 mm

#### DM800

- Dynamic Capsule
- Cardioid Polar Pattern
- Flat and extended Frequency Response
- ON/OFF switch
- Designed for optimal warmth and clarity
- Excellently accurate pickup pattern provides optimal gain before feedback
- 4.5 mt XLR cable included

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	60 - 14000 Hz
Sensitivity	-53 dB
Max Spl for 1% THD	130 dB
Impedance	600 Ω
Connector	3 pin XLR male
Weight	360 g
Dimensions	H 180 x Ø 45 mm

### DM800KIT

- Kit made of three DM800 dynamic microphones
- Includes three microphone clamps
- ABS carrying and storage case

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	60 - 14000 Hz
Sensitivity	-53 dB
Max Spl for 1% THD	130 dB
Impedance	600 Ω
Connector	3 pin XLR male
Weight	360 g
Dimensions	H 180 x Ø 45 mm







## HI-GRADE CROPHONES

Our Hi-Grade Series microphones offer a high-quality sound reproduction, capturing every timbre nuance even in the most critical applications. The electro-acoustic design of the capsules, engineered to deliver the highest tone quality, and the sturdy construction meet even the most complex requirements.

### HI-GRADE MICROPHONES

### DM580

- Professional microphone with Humbucking dynamic capsule
- High applicable SPL
- Cardioid Polar Pattern and reduced sensitivity for the use with high stage
  monitor levels
- Frequency Response and natural bass roll-off for close vocal miking and reducing handling noise
- Particularly tailored for female vocal applications

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	50 - 16000 Hz
Sensitivity	-52 dBv
Max Spl for 1% THD	137 dB
Impedance	400 Ω
Connector	3 Pin Male XLR
Weight	301 g
Dimensions	H 164 x Ø 51 mm

#### **DM585**

- High-sensitivity, professional microphone with dynamic capsule
- High applicable SPL
- Cardioid Polar Pattern particularly resistant to feedback
- Particularly tailored for vocal applications

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	50 - 17000 Hz
Sensitivity	-52 dB
Max Spl for 1% THD	135 dB
Impedance	400 Ω
Connector	3 pin XLR male
Weight	320 g
Dimensions	H 180 x Ø 44 mm

### DM55V2

- Satin chrome-plated die-cast casing for pure vintage look and feel
- Cardioid Polar Pattern
- Frequency Response tailored for vocals and instrumental music
- Internal shock mount for reduced handling noise
- On-off switch
- Self-tensioning swivel mount
- Custom design

Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	50 - 16000 Hz
Sensitivity	-52 dB
Max Spl for 1% THD	130 dB
Impedance	300 Ω
Connector	3 pin XLR male
Weight	485 g
Dimensions	H 185 x L 56 x W 67 mm







## RECORDING NCROPHONES

Thanks to the very natural acoustic pattern and to the capability to fit the character of different sources, the comprehensive range of PROEL'S recording microphones offers the right miking solution for many kind of instrument and for different locations, from professional studios to home recording.

## EIKON SERIES

EIKON, a line of products researched and designed by our group of passionate engineers, crafted in exact detail, to reproduce every subtle nuance of your music without adding or removing anything.

#### **C14**

- Trasparent sound with superb detail and warm armonic content
- extended low-range frequency response
- WIMA capacitors
- integrated suspension shockmount

Туре	Pressure Gradient condenser transducer
polar pattern	Uni-Directional
frequency response	20 Hz – 20 Khz
sensitivity	- 34 dB $\pm$ 2 db ( 0 dB $=$ 1VPa @ 1 Khz )
max SPL for 1% THD	132 dB
S/N Ratio	80 dB
Impedance	$100\Omega\pm30\%$ ( at 1kHz )
Recommended Load Impedance	1000 Ω
Self Noise	14 dB A
Power Requirement	Phantom Power 48 Volt dc
Connector	3 Pin XLR Male
Weight	245 g.
Dimensions	50,5 Ø x 152 mm
Current Consuption	3 mA
Accessories	Shockmount



#### RM8

- Double-sided 0,02mm pure aluminium foil
- Vivid and nature sound
- Wide low -frequency range and fast transient response
- WIMA capacitors
- Work great with home studio audio interfaces

Ribbon Microphone
Figure-8
20 Hz - 20 Khz
- 34 dB $\pm$ 2 db ( 0 dB = 1VPa @ 1 Khz )
130 dB
79 dB
$200\Omega\pm30\%$ ( at 1kHz )
1000 Ω
15 dB A
Phantom Power 48 Volt dc
3 Pin XLR Male
912 g.
50,5 Ø x 152 mm
3 mA
Shockmount







### RECORDING **MICROPHONES**



#### **CM12**

- Ultra-thin, 3 micron, 24 karat gold-layered, Mylar<sup>®</sup> diaphragm for excellent transient response
- Exceptional low-frequency reproduction
- Cardiod Polar Pattern
- Extremely low self noise for critical studio vocal recording
- Uniform polar response
- High output level
- Exceptional transparency and natural sound reproduction

Туре	Condenser single 1" diaphragm
polar pattern	Uni-Directional
frequency response	30 Hz - 18 Khz
sensitivity	- 40 dB $\pm$ 2 db ( 0 dB = 1VPa @ 1 Khz )
max SPL for 1% THD	130dB
S/N Ratio	76 db
Impedance	330 Ω
Recommended Load Impedance	1000 Ω
Self Noise	20 dB A
Power Requirement	Phantom Power 48 Volt dc
Connector	3 Pin XLR Male
Weight	317 g
Dimensions	56 x 148 mm
Accessories	Microphone holder



#### **CM200**

- Ultra-thin, 2.5 micron, 24 karat gold-layered, low mass Mylar<sup>®</sup> diaphragm for superior transient response
- Extended Frequency Response
- Cardiod Polar Pattern
- Can withstand high sound pressure level (SPL)
- The low self-noise makes it ideal for recording instruments

Туре	Condenser single 0,5" gold-layered diaphragm
Polar Pattern	Uni-Directional
Frequency Response	10 - 20000 Hz
Sensitivity	-40 dB
Max Spl for 1% THD	135 dB
Self Noise	< 15 dB
S/N Ratio	79 dB
Impedance	250 Ω
Recommended Load Impedance	1000 Ω
Power Requirement	+48 vdc Phantom
Connector	3 pin male XLR
Weight	435 g
Dimensions	H 135 x Ø 25 mm
Colour	Black
Accessories	Microphone holder

#### CM12USB

- Ultra-thin, gold-layered, low-mass, Mylar<sup>®</sup> diaphragm for excellent transient response
- High quality A/D converter with 16-bit, 48kHz resolution
- Switchable high pass filter and -10dB pad
- Stereo 1/8" headphone jack for no latency monitoring
- Headphone volume control with microphone mute switch
- Plugs directly into any computer with a USB input
- Supplied with USB cable

Туре	Condenser single 1" diaphragm
Polar Pattern	Uni-Directional
Frequency Response	30 - 18000 Hz
Sensitivity	-40 dB
Max Spl for 1% THD	130 dB
S/N Ratio	> -90 dBA
Volume Control	Microphone and Headphone
Power Requirement	Power from USB port
Digital Output Interface	USB 2.0
Resolution	16-bit
Sampling Rate	44.1 - 48 kHz
Headphone Power Output (RMS)	59 mW
Weight	325 g
Dimensions	H 148 x Ø 56 mm
Colour	Black
Operating system	PC win10\8\7, Mac OSX 10.6.4 or higher









**USB CONNECTOR** 

### **RECORDING MICROPHONES**

## DM581USB

<ul> <li>XLR and USB connections</li> <li>Integrated A/D converter</li> <li>Metal body</li> <li>Driver installation not required</li> <li>Supplied with USB cable</li> </ul>	
Туре	Moving coil
Polar Pattern	Cardioid
Frequency Response	60 - 14000 Hz
Sensitivity	-53 dBv Analog output -28 dBv Digital output
Max Spl for 1% THD	120 dB
Impedance	600 Ω
Power Requirement	USB Port
Digital Output Interface	USB 2.0
Resolution	16-bit
Sampling Rate	44.1/48 kHz
Connector	3 pin XLR
Weight	290 g
Dimensions	H 185 x Ø 51 mm
Operating System	PC win10\8\7 , Mac OSX 10.6.4 or higher



USB CONNECTOR

### MIC62USB

- Low-profile design for unobtrusive appearance
- Simple plug-and-play design, no PC drivers needed
- "Mute On/Off" button with green/red LED indicator light
- Powered by connecting the USB-4B into your PC
- Standard USB cable included
- Perfect for high-quality recordings of vocals and instruments as well as pod-casting and web conference

Туре	Back electred condenser
Polar Pattern	Uni-Directional
Frequency Response	50 - 18000 Hz
Sensitivity	-40 dB
Max Spl for 1% THD	127 dB
Power Requirement	Power from USB port
Digital Output Interface	USB 2.0
Resolution	16-bit
Sampling Rate	44.1 - 48 kHz
Weight	146 g
Dimensions	W 85 x L 65 mm
Colour	Black
Operating System	PC win10\8\7 , Mac OSX 10.6.4 or higher



## INSTRUMENT CROPHONES

Picking up correctly different instruments on the stage without feedback or interferences requires specifically designed microphones. PROEL offers different models of high-quality, reliable stage microphones tailored for specific instruments, to be used wired or in a wireless setup.

### INSTRUMENTS MICROPHONES



#### DM1

- Professional dynamic drum microphone
- Cardioid Polar Pattern for an accurate sound reproduction without unnecessary back ground noise
- Frequency Response tailored for percussions, snare drums, toms and other instruments
- High gain before feedback
- Internal shock mount for reduced handling noise
- Compact design reduces stage clutter
- Hardened steel mesh grille

Туре	Dynamic moving coil
Polar Pattern	Cardioid
Frequency Response	50 - 16000 Hz
Sensitivity	-55 dB
Max Spl for 1% THD	135 dB
Impedance	600 Ω
Connector	XLR
Weight	145 g
Dimensions	L 85 x Ø 45 mm
Colour	Black
Accessories	Drum support

## Romans Biological and the second seco

#### **DM12**

- Professional dynamic instrument microphone
- Super-cardioid Polar Pattern
- Fast transient response
- Low frequency extension
- Designed to be used with bass drums, bass guitar cabs, tubas and other low frequency instruments
- Internal shock mount for reduced handling noise
- Durable metal construction with hardened steel mesh grille

Туре	Moving coil
Polar Pattern	Super-cardioid
Frequency Response	50 -16000 Hz
Sensitivity	-58 dB
Max Spl for 1% THD	152 dB (calculated)
S/N Ratio	> 65 dB
Impedance	400 Ω
Connector	3 pin XLR male
Weight	320 g
Dimensions	L 105 x Ø 65 mm

#### **CM602**

- Permanently polarized condenser capsule (back electret)
- Cardioid Polar Pattern
- Light and rugged construction
- High applicable SPL for close miking on stage
- Particularly suited as overhead for drums and percussion, for the hi-hat, wood wind and brass instruments, guitar

Туре	Back electret condenser
Polar Pattern	Uni-directional
Frequency Response	50 - 18000 Hz
Sensitivity	-45 dB
Max Spl for 1% THD	130 dB
Self noise	< 22 dB
S/N Ratio	> 70 dB
Impedance	250 Ω
Recommended Load Impedance	1000 Ω
Power Requirement	+48 vdc Phantom
Connector	3 pin Male XLR
Weight	240 g
Dimensions	H 135 x Ø 23 mm





### DMH5XL

- 5pcs drum kit
- Includes:

DM12	1pc
DM1	3pcs
CM602	1pcs
APM47	3pcs

ABS carrying case

#### DMH8XL

8pcs drum kit

•	Includes:	
	DM12	1pc
	DM1	4pcs
	CM602	3pcs
	APM47	4pcs
	100	

ABS carrying case

#### INSTRUMENTS **MICROPHONES**



HCSB

Clip mount for violin

HCSC

Clip mount for sax



- Miniature condenser microphone
- 8 mm permanently polarized condenser capsule
- Cardioid Polar Pattern
- Phantom adapter
- Built-in windscreen (additional external windscreen included)
- Designed for on-stage use with instruments, specifically saxophone, clarinet, trombone, trumpet

Туре	Back electret condenser
Polar Pattern	Cardioid
Frequency Response	50 - 16000 Hz
Sensitivity	-45dB
Max Spl for 1% THD	130 dB
S/N Ratio	> 70 dB
Impedance	$2000 \Omega \pm 30\%$
Power Requirement	+48 vdc Phantom
Cable	L 1000 x Ø 2 mm
Colour	Black
Accessories	Windscreen

#### **HCS30**

- Miniature condenser clip microphone
- Cardioid Polar Pattern
- High gain before feedback
- Open and natural sound
- Wireless compatible
- Designed to be used with most acoustic instruments
- Available clip mounts for different acoustic instruments (optional): HCSA: cello - HCSD: guitar

Back electret condenser
Cardioid
50 - 16000 Hz
-45 dB
130 dB
> 70 dB
$2000 \Omega \pm 30\%$
+48 vdc Phantom
L 1000 x Ø 2 mm
Black
Windscreen



## INSTALLATION MCROPHONES

PROEL installation microphones have been designed for installed sound applications, where dependability and durability are the main requirements. They are available in a variety of boundary, podium and desktop models.

### **INSTALLATION MICROPHONES**





#### PA MG300

- Permanently polarized condenser capsule
- Unidirectional polar pattern
- High-pass filter
- 30 cm gooseneck with dual flexible section
- Foam anti-pop screen included

Туре	Back Electret Condenser
Polar Pattern	Uni-Directional
Frequency Response	150 - 18000 Hz
Sensitivity	$-45 \text{ dB} \pm 3 \text{ dB}$
Max Spl for 1% THD	132 dB
Recommended Load Impedance	1000 Ω
Power Requirement	+48 vdc
Connector	3 pin male XLR
Weight	118 g
Dimension	H 300 mm

### MGN24

- Gooseneck condenser microphone
- Cardioid Polar Pattern
- High-pass filter
- 50cm gooseneck with two flexible sections
- Ideal applications include conference rooms, altars and podiums

Туре	Condenser single 1" diaphragm	
Polar Pattern	Uni-Directional	
Frequency Response	30 - 18000 Hz	
Sensitivity	-36 dB	
Max Spl for 1% THD	130 dB	
S/N Ratio	76 dB	
Impedance	250 Ω	
Recommended Load Impedance	1000 Ω	
Power Requirement	+48 vdc Phantom	
Connector	3 pin male XLR	
Weight	317 g	
Dimensions	L 498 x Ø 25 mm	
Colour	Black	
Accessories	Microphone holder	

#### PA BMG2

- Die-cast zinc base
- Uni-directional Polar Pattern
- Phantom power supply
- Flexible stem
- Ring light
- On/off switch

Туре	Condenser single 0,5" gold diaphragm
Polar Pattern	Uni-Directional
Frequency Response	20 - 20000 Hz
Sensitivity	-40 dB
Max Spl for 1% THD	135 dB
S/N Ratio	79 dB
Impedance	250 Ω
Recommended Load Impedance	1000 Ω
Power Requirement	+48 vdc Phantom
Connector	3 pin male XLR
Weight	435 g
Dimensions	L 480 x Ø 25 mm
Colour	Black
Accessories	Microphone holder

#### **PA BM103T**

- Universal desktop base for gooseneck microphones
- Scratch-proof plastic housing
- ON/OFF button
- Requires phantom power
- Can be used with any PROEL mixer or integrated amplifier
- XLR-3P input connector and standard XLR output connector



#### **MFC81**

- Shotgun style condenser microphone
- Permanently polarized condenser capsule
- Switchable cardioid / uni-directional Polar Pattern
- Switchable sensitivity for shotgun or handheld applications (switch OFF/NORMAL/TELE)
- Phantom / battery powering
- Combines the advantages of a half shotgun with those of a handheld interview microphone

Туре	Back electret	
Polar Pattern	Cardioid / Uni-directional	
Frequency Response	100 -20000 Hz	
Sensitivity	-45 dBv; -38 dBv	
Max Spl for 1% THD	130 dB	
Impedance	1000 Ω	
Recommended Load Impedance	2300 Ω	
Power Requirement	+48 vdc Phantom; 1,5 Volt battery	
Connector	3 Pin Male XLR	
Weight	120 g	
Dimensions	H 360 x Ø 21 mm	



The WCS1000 Wireless Conference System provides advanced technology, ease of use and flexibility in a full modular setup. As a buyer or installer, if you are looking for reliability, intuitive operation and versatility WCS System is the choice for you.

## CONFERENCE Systems

#### **CONFERENCE SYSTEMS**



#### WCS1000C

- PLL UHF Transmitter
- Uni-directional condenser microphone
- 3 function Key to set the microphone state
- Microphone On/Off Key
- 3 x 1.5V battery power supply

#### • Up to 50mt RF range

AUDIO	CHANNE
	<b>.</b>

AUDIO CHANNEL Transmission Method	UHF Wireless (one way)
	. ,,
Audio Channel	5 (1 chairman, 4 delegate)
Carrier Frequency Band	740 MHz~764 MHz
Modulation Method	FM
Maximum Modulation	60 kHz
Radiant Power	$\leq +9  dBm$
Frequency Deviation	< 0.002
Frequency Response	50 -15000 Hz
S/N Ratio	> 85 dB
THD	< 0.8 %
DATA CONTROL CHANNEL	
Transmission Method	Wireless (two-way)
Data Channel	16
Frequency Range	433.4MHz~434.4MHz
Modulation Method	FSK
Sensitivity	-100 dBm
Transmission Consumption	≤ 6 dBm
Communication Rate	100 KBPS
Frequency Deviation	< 0.002
SYSTEM	
Power Supply	DC 3.7~4.5V
Signal Covering Range	Radius 60 meters
Consumption Dation	Standby: ≤ 360 mW
Consumption Rating	Speaking: $\leq$ 630 mW
Operating Temperature Range	-10° - 40°C
Dimensions	H 58 x L 178 x W 115 mm
Weight	700 g



#### WCS1000D

- PLL UHF Transmitter
- Uni-directional condenser microphone
- 2 function Key to set the microphone state
- Microphone On/Off Key
- 3 x 1.5V battery power supply
- Up to 50mt RF range

5 (1 chairman, 4 delegate)	
740 MHz~764 MHz	
FM	
60 kHz	
$\leq +9  dBm$	
< 0.002	
50 -15000 Hz	
> 85 dB	
< 0.8 %	
DATA CONTROL CHANNEL	
Wireless (two-way)	
16	
433.4MHz~434.4MHz	
FSK	
-100 dBm	
$\leq$ 6 dBm	
100 KBPS	
< 0.002	
DC 3.7~4.5V	
Radius 60 meters	
Standby: ≤ 360 mW	
Speaking: ≤ 630 mW	
-10° - 40°C	
H 58 x L 178 x W 115 mm	
	≤ +9 dBm           < 0.002

#### WCS1000RX

- PLL UHF Receiver
- Thee operating modes: FIFO, LIMIT MODE, CHAIRMAN ONLY
- LCD display
- Individual level control for each channel
- Connection interface for external video processor
- Balanced outputs
- 19" rack-mount metal case

AUDIO CHANNEL	
Transmission method	UHF Wireless (one way)
Audio Channel	5 (1 chairman, 4 delegate)
Carrier Frequency Band	740 MHz~764 MHz
Modulation Method	FM
Receiving Sensitivity	-100 dBm
Audio Gain	≤ 20
Frequency Response	50 -15000 Hz
S/N Ratio	> 85 dB
THD	< 0.8 %
DATA CONTROL CHANNEL	
Transmission Method	Wireless (two-way)
Data Channel	16
Frequency Range	433.4 MHz~434.4 MHz
Modulation Method	FSK
Sensitivity	-100 dBm
Transmission Consumption	≤ 6 dBm
Communication Rate	100 KBPS
Frequency Deviation	< 0.002
SYSTEM	
Power Supply	DC12~15V ≤ 1A
Signal Covering Range	Radius 60 m
Consumption Rating	7 W
Operating Temperature Range	-10° - 40°C
Dimensions	H 85 x L 485 x W 355 mm
Weight	7000 g





#### WCS1000CH

- Able to charge up to 16pcs rechargeable lithium batteries
- Universal Power RequirementAC110 ~230V
- Electronic circuit for intelligent charging
- Retractable handle and wheels for transport

Items	Parameter
Power Supply	110 V-240 V/50 Hz~60 Hz
Consumption Rating	200 W
Charge Quantity	16
MAX Charging Current of Each Unit	700 mA
Charging Time	About 8~10 hours
Charging Status	Red LED flashing - Charging, Green LED - Full Charged
Operating Temperature Range	0° - 40°C
Dimensions	H 175 x L 620 x W 370 mm
Weight	9000 g



PROEL offers a wide range of wireless microphone, from single-channel VHF models to multiple-channel PLL UHF and 2.4 GHz digital systems, all of them available with handheld and bodypack transmitter and also with a combination of both. Such a wide choice of models ensures that you can find the perfect combination of performance and value for virtually any kind of application, ranging for single-source simple speech setup to large on-stage multi-channel systems.

## WIRELESS MCROPHONES

#### WIRELESS **MICROPHONES**



#### **RMW1000**

- PLL UHF Wireless Microphone System
- Available frequency range 551 581 Mhz
- 50 meter / 160 feet range
- 50 Hz 15 kHz Frequency Response
- -105 dB signal / noise ratio
- 121 selectable channels
- True Diversity
- Up to 6 sistems usable in the same location depending on the circumstances
- Automatic channel scan
- IR sync
- Hand-held metal body
- ABS carrying and storage case

#### RMW1M

Transmitter Type	PLL synthesized
Frequency Range	UHF 551 -581 Mhz
<b>RF Frequency Stability</b>	0,01 %
Modulation Method	FM (F3E)
Audio Frequency Response	50 - 15000 Hz
THD	< 1 %
Dynamic Range	$\geq$ 100 dB
S/N Ratio	≥ 90 dB
<b>RF Output Power</b>	<10 mW
Current Drain	160 mA
Tone Pilot Frequency	30 ~ 33 kHz
Mic Capsule	Dynamic
Power Requirement	2 x 1,5 Volt AA type
Battery Life	8 hours
Dimensions	H 250 x Ø 35 mm
Weight	290 g

#### **RMW1000**

Receiver Type	PLL synthesized
Frequency Range	UHF 551 -581 Mhz
<b>RF Frequency Stability</b>	0,01 %
Modulation Method	FM (F3E)
Audio Frequency Response	50 - 15000 Hz
THD	< 0,8 %
Dynamic Range	≥ 100 dB
Sensitivity	-105 dB
Output Level	-13 dBv Balanced -2 dBv unbalanced ¼ jack
Power Requirement	+12 - 15 vdc 300 mA
Dimensions	H 42 x L 197 x W 134 mm
Weight	820 g

#### RMW1H

Transmitter Type	PLL synthesized
Frequency Range	UHF 551 -581 Mhz
<b>RF Frequency Stability</b>	0,01 %
Modulation Method	FM (F3E)
Audio Frequency Response	50 - 15000 Hz
THD	< 1 %
Dynamic Range	≥ 100 dB
S/N Ratio	≥ 90 dB
RF Output Power	< 10 mW
Current Drain	160 mA
Tone Pilot Frequency	30 ~ 33 kHz
Microphone Condenser	Headset
Power Requirement	2 x 1,5 Volt AA type
Battery Life	8 hours
Dimensions	H 108 x L 64 x W 19 mm
Weight	100 g

#### RMW1000 SYSTEMS





1x Transmitter RMW1M



RMW1000H Receiver RMW1000 1x Bodypack RMW1H

#### **RMW1000D**



- PLL UHF Wireless Microphone System
- Available frequency range 551 -581 Mhz
- 50 meter / 160 feet range
- 50 Hz 15 kHz Frequency Response
- -105 dB signal / noise ratio
- 121 selectable channels
- True Diversity
- Automatic channel scan
- IR sync
- Hand-held metal body



RMW1H

#### RMW1M

Transmitter Type	PLL synthesized
Frequency Range	UHF
<b>RF Frequency Stability</b>	0,01 %
Modulation Method	FM (F3E)
Audio Frequency Response	50 - 15000 Hz
THD	< 1 %
Dynamic Range	$\geq$ 100 dB
S/N Ratio	≥ 90 dB
<b>RF Output Power</b>	<10 mW
Current Drain	160 mA
<b>Tone Pilot Frequency</b>	30 ~ 33 kHz
Mic Capsule	Dynamic
Power Requirement	2 x 1,5 Volt AA type
Battery Life	8 hours
Dimensions	H 250 x Ø 35 mm
Weight	290 g



#### **RMW1000D**

Receiver Type	PLL synthesized
Frequency Range	UHF 551 -581 Mhz
<b>RF Frequency Stability</b>	0,01 %
Modulation Method	FM (F3E)
Audio Frequency Response	50 -15000 Hz
THD	< 0,8 %
Dynamic Range	$\geq$ 100 dB
Sensitivity	-105 dB
Output Level	-13 dBv Balanced -2 dBv unbalanced ¼ jack
Power Requirement	+12 - 15 vdc 300 mA
Dimensions	H 42 x L 197 x W 134 mm
Weight	820 g



Transmitter Type	PLL synthesized
Frequency Range	UHF
<b>RF Frequency Stability</b>	0,01 %
Modulation Method	FM (F3E)
Audio Frequency Response	50 - 15000 Hz
THD	< 1 %
Dynamic Range	≥ 100 dB
S/N Ratio	$\geq$ 90 dB
<b>RF Output Power</b>	< 10 mW
Current Drain	160 mA
Tone Pilot Frequency	30 ~ 33 kHz
Microphone Condenser	Headset
Power Requirement	2 x 1,5 Volt AA type
Battery Life	8 hours
Dimensions	H 108 x L 64 x W 19 mm
Weight	100 g

#### **RMW1000D SYSTEMS**

RMW1000DM

Receiver RMW1000D

2x Transmitter RMW1M





RMW1000DH Receiver RMW1000D 2x Bodypack RMW1H

### WIRELESS **MICROPHONES**



#### **RMW821**

- UHF Dual Band 821 832 and 863 865 MHz, 13MHz Band
- Frequencies selectable in steps of 25 kHz
- Up to 50 mt /100 feet range (open space)
- Ir Synchronization
- True diversity receiver
- Up to 6 systems usable in the same location depending on the circumstances
- ABS carrying and storage case

#### WM8M

Dimensions

821-832 MHz and 863-865 MHz
FM (F3E)
Up to 50 m (open space)
0,002 %
50 -15000 Hz
±50 kHz
Under limits EN300422
< 10 dBm Max Erp (Effective Radiated Power )
Dynamic
Cardioid
2 x 1,5 Volt AA type
Up to 8 hours
H 260 x Ø 45 mm

#### WM821

Receiver Type	UHF Band
Frequency Range	821 - 832 MHz and 863 - 865 MHz
<b>RF Frequency Stability</b>	0,002 %
Modulation Method	FM (F3E)
RF Image / Spurious Rej	> 70 dBm
RF Interference Rej	> 70 dBm
Sensitivity	-105 dB
Audio Frequency Response	60 - 18000 Hz
THD	< 1 %
Dynamic Range	> 90 dB
S/N Ratio	> 100 dB
Power Requirement	+12 - 15 vdc 500 mA
Output Connector	Unbalanced 14″ jack – XLR 3 balanced
Dimensions	H 45 x L 210 x W 160 mm

#### WM8B

Carrier Frequency Range Modulation Method Transmission Distance RF Frequency Stability Audio Frequency Response RF Max Deviation Spurious Emission

Mic Capsule Headset Polar Pattern Power Requirement Battery Life Dimensions

**RF Output Power** 

821-832MHz and 863-865MHz FM (F3E) Up to 50 m (open space) 0,002 % 50-15000 Hz ±50 kHz Under limits EN300422 < 10 dBm Max Erp (Effective Radiated Power) Back electret condenser Omnidirectional 2 x 1,5 Volt AA type Up to 8 hours H 73 x L 58 x W 22 mm

#### RMW821 SYSTEMS





RMW821M Receiver WM821 1x Transmitter WM8M



RMW821H Receiver WM821 1x Bodypack WM8B

#### WM240

- Wireless Microphone System
- 2.4 GHz ISM range
- GFSK digital modulation / demodulation
- Digital Diversity
- Up to 25 meters / 100 feet range
- 50 15000 Hz Frequency Response
- Low-profile desktop receiver with foldable antenna
- Guitar cable included in WM240B set
- Intelligent frequency hopping
- ABS carrying and storage case
- Up to 3 systems usable in the same location depending on the circumstances

2.404 - 2.476 GHz

Radiated Power

< 0.05 % @ 1 kHz

2 x 1,5 Volt AA type

Up to 20 hours

H 287 x Ø 47 mm

> 89 dB

18 ms

10 dBm Max Effective

Up to 25 m (open space)

50 - 15000 Hz (16bit -38.4 kHz)



#### **WM24M**

Frequency Range	
RF Output Power	
Transmission Distance	
Audio Frequency Response	
THD	
S/N Ratio	
Transmission Delay	
Power Requirement	
Battery Life	
Dimensions	

#### WM240

Frequency Range	2.404 - 2.476 GHz
Sensitivity	-78 dB
Audio Frequency Response	50 - 15000 Hz (16bit -38.4 kHz)
THD	< 0.05 % @ 1 kHz
S/N Ratio	> 89 dB
Transmission Delay	18 ms
Output Connector	Unbalanced ¼″ jack
Power Requirement	DC 12 V 200 mA
Dimensions	H48 x L 215 x W 115 mm

#### WM24B

Frequency Range
<b>RF Output Power</b>
Transmission Distance
Audio Frequency Response
THD
S/N Ratio
Transmission Delay
Power Requirement
Battery Life
Dimensions

2.404 - 2.476 GHz 10 dBm Max Effective Radiated Power Up to 25 m (open space) 50 - 15000 Hz (16bit - 38.4 kHz) < 0.05 % @ 1 kHz > 89 dB 18 ms 2 x 1,5 Volt AA type Up to 20 hours H85xL 62 xW22 mm

#### WM240 SYSTEMS





WM240M Receiver WM240 1x Transmitter WM24M



### WIRELESS **MICROPHONES**



#### WM600

- PLL UHF Wireless Microphone System
- 863 865 MHz frequency range
- 30 meter / 100 feet range
- 50 Hz 15 kHz Frequency Response
- -105 dB signal / noise ratio
- Low-profile desktop receiver with two foldable antennas
- 4 selectable frequency channels
- Up to 4 systems usable in the same location
- ABS carrying and storage case

#### **WM6M**

<b>RF Frequency Band</b>
Frequency Stability
Modulation Method
<b>RF Max Deviation</b>
Audio Frequency Response
Spurious Emission
<b>RF Output Power</b>
Power Requirement
Dimensions

863~865 MHz
0,00002
FM (F3E)
±40 kHz
50 - 15000 Hz
Under limits EN 300422
< 10 dBm
2 x 1,5 Volt AA type
H 235 x Ø 47 mm



Receiver Type	PLL UHF 4 channel
Frequency Range	UHF 863~865 MHz
<b>RF Frequency Stability</b>	0,002%
Modulation Method	FM (F3E)
RF Image / Spurious Rej	> 70 dB
RF Interference Rej	> 70 dB
Sensitivity	-105 dB
Audio Frequency Response	50 - 15000 Hz
THD	< 1 %
Dynamic Range	> 100 dB
S/N Ratio	> 105 dB
Output Connectors	Balanced XLR Unbalanced 14″ jack
Power Requirement	DC 13-15 V DC / 200 mA
Dimensions	H 45 x L175 x W 135 mm

#### WM6H

<b>RF Frequency Band</b>	863~865
Frequency Stability	0,00002
Modulation Method	FM (F3E)
<b>RF Max Deviation</b>	±40 kHz
Audio Frequency Response	50 - 1500
Spurious Emission	Under lim
RF Output Power	< 10 dBr
Power Requirement	2 x 1,5 Vo
Dimensions	H 100 x L

863~865 MHz 0,0002 FM (F3E) ±40 kHz 50 - 15000 Hz Under limits EN 300422 < 10 dBm 2 x 1,5 Volt AA type H 100 x L 65 x W 30 mm

#### WM600 SYSTEMS





WM600M Receiver WM600 1x Transmitter WM6M



WM600H Receiver WM600 1x Bodypack WM6B

#### WM600D

- PLL UHF Dual Channel Wireless Microphone System
- 863 865 MHz frequency range
- 30 meter / 100 feet range
- 50 15000 Hz Frequency Response
- -105 dB signal / noise ratio
- Low-profile desktop receiver with two foldable antennas
- 4 selectable frequency channels
- Up to 2 systems usable in the same location
- ABS carrying and storage case



М6М		WM600D		WM6H	
RF Frequency Band	863~865 MHz	Receiver Type	PLL UHF 4 channel	RF Frequency Band	863~865 MHz
Frequency Stability	0,00002	Frequency Range	UHF 863~865 MHz	Frequency Stability	0,00002
Modulation Method	FM (F3E)	<b>RF Frequency Stability</b>	0,002%	Modulation Method	FM (F3E)
<b>RF Max Deviation</b>	±40 kHz	Modulation Method	FM (F3E)	<b>RF Max Deviation</b>	±40 kHz
Audio Frequency Response	50 - 15000 Hz	RF Image / Spurious Rej	> 70 dB	Audio Frequency Response	50 - 15000 Hz
Spurious Emission	Under limits EN 300422	RF Interference Rej	> 70 dB	Spurious Emission	Under limits EN 300422
RF Output Power	< 10 dBm	Sensitivity	-105 dB	RF Output Power	< 10 dBm
Power Requirement	2 x 1,5 Volt AA type	Audio Frequency Response	50 - 15000 Hz	Power Requirement	2 x 1,5 Volt AA type
Dimensions	H 235 x Ø 47 mm	THD	< 1 %	Dimensions	H 100 x L 65 x W 30 mm
		Dynamic Range	> 100 dB		
		S/N Ratio	> 105 dB		
		Output Connectors	Balanced XLR Unbalanced ¼" jack		
		Power Requirement	DC 13-15 V DC / 200 mA		
		Dimensions	H 45 x L175 x W 135 mm		

#### WM600D SYSTEMS



WM600DM Receiver WM600D 2 x Transmitter WM6M



WM600DH Receiver WM600D 2 x Bodypack WM6B 2 x Headset LWM1 + HWM1



WM600DKIT Receiver WM600D 1x Transmitter WM6M 1x Bodypack WM6H 1x Headset LWM1 + HWM1

### WIRELESS **MICROPHONES**



#### WM202

- Diversity UHF Channel Wireless Microphone System
- 863 865 MHz frequency range
- New frequency display on the receiver
- 30 meter / 100 feet range
- 50 Hz 15 kHz Frequency Response
- -105 dB signal / noise ratio
- Low-profile desktop receiver with two foldable antennas

WM2H

- Up to 3 systems usable in the same location
- ABS carrying and storage case

#### WM2M

<b>RF Frequency Band</b>
Frequency Stability
Modulation Method
<b>RF Max Deviation</b>
Audio Frequency Response
Spurious Emission
<b>RF Output Power</b>
Power Requirement
Dimensions

863~865 MHz 0,00002 FM (F3E) ±40 kHz 50 - 15000 Hz Under limits EN 300422 < 10 dBm 2 x 1,5 Volt AA type H 235 x Ø 47 mm

#### WM202

Receiver Type	UHF BAND	RF Freq
Frequency Range	UHF 863~865 MHz	Freque
<b>RF Frequency Stability</b>	0,002 %	Modula
Modulation Method	FM (F3E)	RF Max
RF Image / Spurious Rej	> 70 dB	Audio Fi
RF Interference Rej	> 70 dB	Spuriou
Sensitivity	-105 dB	RF Out
Audio Frequency Response	50 - 15000 Hz	Power
THD	<1%	Dimens
Dynamic Range	> 100 dB	
S/N Ratio	> 105 dB	
Output Connectors	Balanced XLR Unbalanced 1/4 " jack	
Power Requirement	DC 13-15 V DC / 200mA	
Dimensions	H 45 x L175 x W 135 mm	

## Т н т)

quency Band	863~865 MHz
ency Stability	0,00002
lation Method	FM (F3E)
x Deviation	±40 kHz
Frequency Response	50 - 15000 Hz
ous Emission	Under limits EN 300422
tput Power	< 10 dBm
Requirement	2 x 1,5 Volt AA type
nsions	H 100 x L 65 x W 30 mm

#### WM202 SYSTEMS



Receiver WM202 1 x Transmitter WM2M



Receiver WM202 1 x Bodypack WM2H 2 x Headset LWM1 + HWM1



WM202KIT Receiver WM202 1x Transmitter WM2M 1x Bodypack WM2B 1x Headset LWM1 + HWM1

### WM202D

- Diversity UHF Dual Channel Wireless Microphone System
- 863 865 MHz frequency range
- New frequency display on the receiver
- 30 meter / 100 feet range
- 50 15000 Hz Frequency Response
- -105 dB signal / noise ratio
- Low-profile desktop receiver with two foldable antennas
- Up to 2 systems usable in the same location
- ABS carrying and storage case



WM2H

### WM2M

RF Frequency Band
Frequency Stability
Modulation Method
<b>RF Max Deviation</b>
Audio Frequency Response
Spurious Emission
<b>RF Output Power</b>
Power Requirement
Dimensions

863~865 MHz
0,00002
FM (F3E)
±40 kHz
50 - 15000 Hz
Under limits EN 300422
< 10 dBm
2 x 1,5 Volt AA type
H 235 x Ø 47 mm

### WM202D

Receiver Type	UHF BAND	] [	RF Frequency Band	863~865 MHz
Frequency Range	UHF 863~865 MHz		Frequency Stability	0,00002
<b>RF Frequency Stability</b>	0,002 %		Modulation Method	FM (F3E)
Modulation Method	FM (F3E)		<b>RF Max Deviation</b>	±40 kHz
RF Image / Spurious Rej	> 70 dB		Audio Frequency Response	50 - 15000 Hz
RF Interference Rej	> 70 dB		Spurious Emission	Under limits EN 300422
Sensitivity	-105 dB		<b>RF Output Power</b>	< 10 dBm
Audio Frequency Response	50 - 15000 Hz		Power Requirement	2 x 1,5 Volt AA type
THD	< 1 %		Dimensions	H 100 x L 65 x W 30 mm
Dynamic Range	> 100 dB			
S/N Ratio	> 105 dB			
Output Connectors	Balanced XLR Unbalanced ¼″ jack			
Power Requirement	DC 13-15 V DC / 200mA			
Dimensions	H 45 x L 175 x W 135 mm			

### WM202D SYSTEMS





WM202DM Receiver WM202D 2x Transmitter WM2M



2x Headset LWM1 + HWM1

### WIRELESS **MICROPHONES**



### WM101

- UHF 863 865 MHz ISM Band
- Available in 3 frequencies
- Up to 25 mt /100 feet range (open space)
- 50 15000 Hz
- Low profile desktop receiver
- ABS carrying and storage case

### **WM11M**

Carrier Frequency Range Modulation Method Transmission Distance RF Frequeny Stability Audio Frequency Response RF Max Deviation Spurious Emission RF Output Power

. Mic Capsule

Polar Pattern Power Requirement Battery Life Dimensions 863 - 865 MHz FM (F3E) Up to 25 m (open space) 0,002 % 50 - 15000 Hz ±50 kHz Under limits EN300422 < 10 dBm Max Erp (Effective Radiated Power) Dynamic Cardioid 2 x 1,5 Volt AA type Up to 8 hours H 260 x Ø 45 mm

### WM101

Receiver Type Frequency Range RF Frequeny Stability Modulation Method RF Image / Spurious Rej RF interference Rej Sensitivity Audio Frequency Response THD Dynamic Range S/N Ratio Power Requirement Output Connector Dimensions

### UHF Band 863 - 865 MHz 0,002 % FM (F3E) > 70 dBm - 105 dB 50 - 15000 Hz < 1% > 90 dB > 100 dB DC 13-15 V DC / 500mA Unbalanced ¼" jack H 45 x L 150 x W 118 mm



Carrier Frequency Range Modulation Method Transmission Distance RF Frequeny Stability Audio Frequency Response RF Max Deviation Spurious Emission

**RF Output Power** 

**WM11B** 

Mic Capsule Headset Polar Pattern Power Requirement Battery Life Dimensions 863 - 865 MHz FM (F3E) Up to 25 m (open space) 0,002 % 50 - 15000 Hz ±50 kHz Under limits EN300422 < 10 dBm Max Erp (Effective Radiated Power) Back electret condenser Cardioid 2 x 1,5 Volt AA type Up to 8 hours H 95 x L 65 x W 23 mm

### WM101 SYSTEMS



WM101M Receiver WM101 1 x Transmitter WM11M



WM101H Receiver WM101 1 x Bodypack WM11B 1 x Headset HWM1



WM101KIT Receiver WM101 1x Transmitter WM11M 1x Bodypack WM11B 1x Headset HWM1

### WM101D New



- UHF 863 865 MHz ISM Band
- Up to 25 mt /100 feet range (open space)
- 50 15000 Hz
- Low profile desktop receiver



### **WM11M**

**Carrier Frequency Range** Modulation Method **Transmission Distance RF Frequeny Stability** Audio Frequency Response **RF Max Deviation Spurious Emission RF Output Power** 

Mic Capsule Polar Pattern **Power Requirement** Battery Life

Dimensions

863 - 865 MHz FM (F3E) Up to 25 m (open space) 0.002.% 50 - 15000 Hz +50 kHz Under limits EN300422 < 10 dBm Max Erp (Effective Radiated Power) Dynamic Cardioid 2 x 1,5 Volt AA type Up to 8 hours H 260 x Ø 45 mm

### WM101D

**Receiver Type** Frequency Range **RF Frequeny Stability Modulation Method** RF Image / Spurious Rej **RF** interference Rej Sensitivity Audio Frequency Response THD Dynamic Range S/N Ratio Power Requirement Output Connector Dimensions

### UHF Band 863 - 865 MHz 0.002.% FM (F3E) > 70 dBm > 70 dBm -105 dB 50 - 15000 Hz < 1% > 90 dB

>100 dB DC 13-15 V DC / 500mA Unbalanced ¼" jack H 45 x L 150 x W 118 mm



Carrier Frequency Range **Modulation Method Transmission Distance RF Frequeny Stability** Audio Frequency Response **RF Max Deviation Spurious Emission** 

**WM11B** 

Mic Capsule Headset Polar Pattern **Power Requirement Battery Life** Dimensions

**RF Output Power** 

863 - 865 MHz FM (F3E) Up to 25 m (open space) 0,002 % 50 - 15000 Hz ±50 kHz Under limits EN300422 < 10 dBm Max Erp (Effective Radiated Power) Back electret condenser Cardioid 2 x 1,5 Volt AA type Up to 8 hours H 95 x L 65 x W 23 mm

### WM101D SYSTEMS



Receiver WM101 1 x Transmitter WM11M



Receiver WM101 1 x Bodypack WM11B 1 x Headset HWM1

#### ESS MICROP F



### WM100M

- VHF Wireless Microphone System
- 175 216 MHz frequency range
- 30 meter / 100 feet range
- 50 Hz 15 kHz Frequency Response
- 95 dB audio dynamic range
- Low-profile desktop receiver with two foldable antennas
- Up to 5 systems usable in the same location depending on the circumstances
- ABS carrying and storage case



**RF Frequency Band** Frequency Stability Modulation Method **RF** Modulation Audio Frequency Response Spurious Emission **RF Output Power** Power Requirement Dimensions

#### 174~216 MHz 0,00002 FM (F3E) > 30 kHz 50 - 15000 Hz Under limits EN 300422 < 10 dBm 2 x 1,5 Volt AA type H 283 x Ø 50 mm



### WM100

Receiver Type	VHF BAND
Frequency Range	VHF 174~216 MHz
RF Frequency Stability	0,00002
Modulation Method	FM (F3E)
RF Image Rection	-75 dB
RF Interference Reject	> 70 dB
Sensitivity	-105 dB
Audio Frequency Response	50 - 15000 Hz
THD	< 1 %
Dynamic Range	>100 dB
S/N Ratio	> 70 dB
Output Connector	Balanced XLR Unbalanced 14" jack
Power Requirement	DC 13-15 V DC / 200mA
Dimensions	H 45 x L175 x W 135 mm



## **PA UHFSPLITAL**

This professional active antenna splitter / booster splits the signal received from the two main "master" antennas to four diversity channels. Combined with two antennas (UHFGP or ANT700) and four RMW1000 multi-frequency receivers, it forms a high-sensitivity four-channel receiving system. The splitter has four 12VCD outputs for direct power supplying of the 4 wireless receivers.

Frequency band	600 - 865 MHz
Output Connectors	INPUT: 2 x TNC ; OUTPUT: 8 x TNC
Dimensions	H 44 x L 483 x W 250 mm
Input Impedance	50 Ω
Output Impedance	50 Ω
Power Requirement	12 - 18 vdc
Notes	INPUT/OUTPUT GAIN: +3 dB



### **ANT700**

Wideband design for use with RMW1000 System. Improves RF signal gain by 4dB.

Frequency Range	470 ~ 900 MHz
Effective Working Angle	70°
Antenna Impedance	50 Ω
Antenna Gain	4 dB
Connector	TNC
Weight	400 g
Dimensions	H 260 x L 295 x W 5 mm





# PERSONAL MONITOR SYSTEMS

P.L BATLO

PROEL

RM3000R

Offering the performance and the versatility of a high quality personal ear monitor system, PROEL RM3000 represents an affordable alternative to traditional stage monitors for its ease of use, its full set of features and its flexibility.

### MONIT

### **M3000**

- 1/2 rack unit transmitter in a metal chassis
- 8 selectable frequencies (PLL synthesized)
- Audio level indicators (L&R)
- Channel selector and display
- Headphone output
- Audio input level control
- Combo inputs (Jack or XLR)
- Selectable mono or stereo mode

### **RM3000R**

- Bodypack receiver
- LCD display plus RF and AF indicators
- Battery level indicator
- Headphone output  $2x100 \text{ mW} @ 16 \Omega$
- Selectable limiter
- Selectable mono or stereo mode
- > 6 hours of use from 2 x 1,5 V battery
- EB10 earphones included

### FК

- Comfortable, form-fitting expansion foam completely isolates the ear from external sound
- Extended Frequency Response



Frequency Range	863~865 MHz
Channel	8 selectables
Oscillation Mode	synthesized
Maximum Deviation Range	70 kHz
Frequency Stability	±0.005 % (0°C~+60°C)
Modulation Mode	FM (F3E) stereo modulation
RF Output Power	low < 10 mW; middle < 50 mW; high < 100 mW (depending on national rules)
Spurious Rejection	Under limits EN 300422
Audio Frequency Response	50 - 15000Hz
THD	< 1 % (at 1 kHz, max deviation)
Audio Input	line level x2, XLR/ Ø 6.3 mm combo socket
Audio Output	XLR phone jack x 2
Earphone Output	Ø 6.3 mm stereo jack with adjustable volume
Earphone Output Impedance	16 Ω
Output Power (32Ω)	2 x 100 mW @ 1 kHz (THD 3%)
Amplifier Gain	low/high 10 dB
Antenna Connector	tnc (50 $\Omega$ impedance)
Power Requirement	12~18 vdc 500 mA

Frequency Range	863~865 MHz
Bandwidth	2 MHz
Channel	8 selectables
Oscillation Mode	PLL synthesized
Maximum Deviation Range	70 kHz
Frequency Stability	±0.005 % (0°C~+60°C)
Modulation Mode	FM (F3E) stereo modulation
Receiving Mode	single receiving
Sensitivity	-110 dBm
Squelch Level	unchangeable
THD	< 0.5 % @ 1 kHz
Maximum S/N Ratio	90 dBa (a weighted)
Audio Frequency Response	50 - 15000 Hz
Stereo Separation	> 45 dB @ 1 kHz
Output Jack	Ø 3.5 mm stereo earphone jack
Output Power (32Ω)	2x100 mW @ 1 kHz (THD 3%)
Earphone Impedance	16 Ω
Power Requirement	2 x 1,5 Volt AA type
Battery Life	8 hours (under moderate volume)



A	udio Frequency Response	50 - 18000 Hz
Se	ensitivity	112 dB/mW
In	npedance	16 Ω
Di	istortion	< 0.3 %
Ca	able	1200 mm
PI	ug Diameter	from 3,5 to 6,5 mm
w	/eight	7g

### **RM3000 SYSTEMS**







RM3000R Bodypack RM3000R 1x EB10

# HEADSET CROPHONES

The progress in microphone technology has brought to a gradual reduction of transducer dimensions, thus microphones can now be so small that it is difficult to spot them. Our Headset Series mics, provided with a choice of connection adapters, can be used in combination with most of the professional wireless systems.

# EIKON SERIES

EIKON, a line of products researched and designed by our group of passionate engineers, crafted in exact detail, to reproduce every subtle nuance of your music without adding or removing anything.



- Pristine audio quality
- Lightweight and flexible
- Easy mounting to both the left and right
- Minimal visual impact
- Modular adapter system fits most professional wireless systems

Туре	Back electred condenser
polar pattern	Omnidirectional
frequency response	20 Hz - 20 Khz
sensitivity	– 44 dB $\pm$ 3 db ( 0 dB $=~$ 1VPa @ 1 Khz )
max SPL for 1% THD	135 dB
Equivalent Noise Level	26 dB-A
Impedance	1500 Ω
Recommended Load Impedance	> 2000 Ω
Power Requirement	1,5 - 10 Vdc
Connector ( Changeable)	3,5 mm. plug ; 3 pin mini xlr ; 4 pin mini xlr
Weight	18 gr
Dimension capsule	Ø 3 mm
colour	beige



### HEADSET MICROPHONES



### **PHW100**

- High quality in line preamplifier microphone for HCM series
- Switchable high pass filter

Input	4 pin Mini XLR	
Power Requirement	+ 48 vdc Phantom	
Pad	- 10 dB	
Low Cut	100 Hz -6 dB	
Output Connector	3 pin male XLR	
Weight	105 g	
Dimensions	H 95 x Ø 20 mm	
Colour	black	

### HEADSET **MICROPHONES**







### **HCM08**

- 3,5mm permanently polarized condenser capsule
- Omnidirectional Polar Pattern
- 2 adaptors included (AD4SH AD3SE)
- Supplied with HCMBAG

Supplied with HCMBAG	
Туре	Back Electret Condenser
Polar Pattern	Omnidirectional
Frequency Response	20 - 20000 Hz
Sensitivity	-35 dB
Max Spl for 1% THD	130 dB
Equivalent Noise Level	20 dB - A
Impedance	1500 Ω
Recommended Load Impedance	> 2000 Ω
Power Requirement	1,5 - 10 vdc
Connector (Changeable)	AD4SH - AD3SE
Weigth	18 g
Dimension Capsule	Ø 3,5 mm
Colour	beige

# HCM08PRO

- Very small size and super light-weight flexible miniature microphone
- 3.5 mm permanently polarized condenser capsule
  - Double vent protection system for use in theatre and spoken word applications
- 3 adaptors included (AD4SH-AD3SE-AD3AK)
- Replaceable cable

•

Туре	Back electret condenser
Polar Pattern	Omnidirectional
Frequency Response	20 - 20000 Hz
Sensitivity	-45 dB
Max Spl for 1% THD	130 dB
S/N Ratio	> 70 dB
Impedance	1500 Ω ±30%
Power Requirement	1.5 V-10 vdc
Connectors (Changeable)	3,5 mm plug; 3 pin mini XLR; 4 pin mini XLR
Weight	25 g
Dimension Capsule	Ø 3 mm
Cable	Ø1,5 x 1200 mm
Accessories	Metal Windscreen

### **HCM10V2**

- Permanently polarized condenser capsule
- Cardioid Polar Pattern
- 3 adaptors included (AD4SH-AD3SE-AD3AK)
- Replaceable cable

Туре	Back electret condenser
Polar Pattern	Cardioid
Frequency Response	20 - 20000Hz
Sensitivity	-35 dB
Max Spl for 1% THD	130 dB
Equivalent Noise Level	20 dB-A
Impedance	2000 Ω
Recommended load impedance	2000 Ω
Power Requirement	1,5 -10 vdc
Connectors	3,5 mm plug; 3 pin mini XLR; 4 pin mini XLR
Weight	25 g

### **HCM03**

- 5 mm permanently polarized condenser capsule
- Omnidirectional Polar Pattern
- Confortable fixed bi-aural headband
- Available either with 3,5 mm jack (HCM03SE), 4 pin mini-XLR (HCM03)

Туре	Back electret condenser
Polar Pattern	Omnidirectional
Frequency Response	20 - 20.000 Hz
Sensitivity	-42 dB
Max Spl for 1% THD	130 dB
Equivalent Noise Level	20 dB-A
Impedance	680 Ω
Recommended Load Impedance	> 2000 Ω
Power Requirement	1,5 - 10 vdc
Connectors	mini jack 3,5 mm (HCM03SE)
	Mini XLR 4 POLE (HCM03)
Weigth	23 g
Dimension Capsule	Ø 5 mm
Colour	beige

### HCM23

- 5 mm permanently polarized condenser capsule
- Omni-directional Polar Pattern
- Comfortable and secure fit with fixed bi-aural headband
- Anti-pop screen
- Available either with 3,5 mm jack (code HCM23SE)
   4 pin mini XLR (code HCM23) or with 3 pin mini XLR (code HCM23AK)

Туре	Back electret condenser
Polar Pattern	Omnidirectional
Frequency Response	20 - 20000 Hz
Sensitivity	-45 dB
Max Spl for 1% THD	130 dB
Impedance	$1500 \Omega \pm 30\%$
Recommended Load Impedance	2000 Ω
Power Requirement	1,5 - 10 vdc
Available Connectors	3,5 mm plug (HCM23SE); 3 pin mini XLR (HCM23AK); 4 pin mini XLR (HCM23)
Weight	25 g
Dimension Capsule	Ø 5 mm
Cable	Ø 1,5 x 1200 mm

### HCM38

- Light but sturdy high-quality condenser headset microphone
- Permanently polarized condenser capsule
- Cardioid Polar Pattern
- Ideal for singers, MCs, and aerobics instructors
- Available either with 3,5mm jack (code HCM38SE) or with 4 pin mini XLR (code HCM38)

Туре	Back electret condenser
Polar Pattern	Omnidirectional
Frequency Response	20 - 20000 Hz
Sensitivity	-45 dB
Max Spl for 1% THD	130 dB
Impedance	$1500 \Omega \pm 30\%$
Recommended Load Impedance	2000 Ω
Power Requirement	1,5 - 10 vdc
Available Connectors	3,5 mm plug (HCM23SE); 3 pin mini XLR (HCM23AK); 4 pin mini XLR (HCM23)
Weight	25 g
Dimension Capsule	Ø 5 mm
Cable	Ø 1,5 x 1200 mm









PROEL's miniature Lavalier microphones provide the perfect solution for applications requiring a high quality sound in an unobtrusive format. A choice of connection adapters make them suitable for wireless setups, while the PHW100 adapter allows them to be used also in wired mode.

### LCH420

- 5 mm permanently polarized condenser capsule
- Omnidirectional Polar Pattern
- Tie clip microphone
- Mini jack 3,5 mm connector
- Foam anti-pop screen included

Туре	Back electret condenser	
Polar Pattern	Omnidirectional	
Frequency Response	20 - 20000 Hz	
Sensitivity	- 42 dB	
Max Spl for 1% THD	130 dB	
Equivalent Noise Level	20 dB-A	
Impedance	1000 Ω	
Recommended Load Impedance	> 2000 Ω	
Power Requirement	1,5 - 9 vdc	
Connector	mini jack 3,5 mm	
Weigth	8 g	
Dimension Capsule	Ø 5 mm	
Colour	beige	

### LCH370

- High-quality miniature broadcast lavalier microphone
- Flat Frequency Response and wide dynamic range
- 6,5 mm permanently polarized condenser capsule
- Cardioid Polar Pattern
- 3 standard adaptors (AD4SH-AD3SEAD3AK) for use with most of the professional wireless systems currently available
- Anti-pop screen

Туре	Back electret condenser	
Polar Pattern	Cardioid	
Frequency Response	20 - 20000 Hz	
Sensitivity	-45 dB	
Max Spl for 1%THD	130 dB	
Impedance	1500 Ω	
Recommended Load Impedance	2000 Ω	
Power Requirement	1,5 - 10 vdc	
Connectors	mini jack 3,5mm mini XLR 4 pole mini XLR 3 pole	
Weight	15 g	

### LCM1

- Omni-directional lavalier microphone
- Permanently polarized condenser capsule
- Omni-directional Polar Pattern
- Ideal for MCs or worship leaders

Type	Back plate electret condenser	
Polar Pattern	Omnidirectional	
Frequency Response	80 - 16000 Hz	
Sensitivity	-52 dB	
Max Spl for 1% THD	128 dB	
Impedance	680 Ω	
Recommended load impedance	≥3000 Ω	
Power Requirement	1,5 - 7 vdc	
Connector	3,5 mm threaded MiniJack	
Weight	5 g	
Dimensions	Ø 25 x 1000 mm	







# EIKON STUDIO MONITORS

EIKON is the new series of nearfield studio monitors designed by PROEL R&D team in order to provide to your music the most honest and accurate reference possible.

From the carefully selected transducers to the proprietary enhanced waveguides and to the lowresonance cabinet design, everything has been tailored with hours of listening in order to offer the best accuracy over the whole audio spectrum.

The perfectly optimized electronics, including high-headroom separate Class AB amplifiers for high and low section, high-precision crossover networks and separate LIMITEaR circuits, provide maximum resolution and minimum listening fatigue.

The lineup includes three models, featuring 5.25", 6" and 8" woofers, and a 10" subwoofer, offering the ideal nearfield monitor solution for any kind of music production applications: recording studios, home and project studios, broadcast studios, post-production facilities, mobile production vehicles, home theater, multimedia installations.





Soft-dome tweeter for detailed response and a high-resolution sound, with clean and natural high frequencies

Proprietary integrated elliptical waveguide with accurate directivity control, providing a wide and consistent 'sweet spot' (optimal listening position)

Long-excursion woofer with lightweight fiber-glass composite cone, featuring very extended response with well-defined bass and accurate mids

Precisely calculated front tuning port for greater low-frequency extension

Multiple audio input connectors (XLR,  $\rlap{\sc 14}'',$  RCA) for simple connections to any kind of source

HF adjustment for a flexible control of high frequency response according to personal taste or room characteristics

# STUDIO MONITORS EIKON SERIES

# EIKON 5

- Bi-amplified 2-way system
- 0.75" silk dome tweeter on constant dispersion elliptical waveguide
- 5.25" woofer with fiberglass reinforced cone
- 15 W continuous CLASS AB amplifier for the high frequencies
- 30 W continuous CLASS AB amplifier for the low frequencies
- SPL MAX 104 dB
- Frequency response 55 Hz 20 kHz

System type	2-way vented enclosure
High Frequency Device	0.75 " dome tweeter on elliptical waveguide
Low Frequency Device	5.25" woofer with fiberglass reinforced cone
Angular Coverage	90° H x 60° V
HF Amplifier Continuous Power	15W Class AB
LF Amplifier Continuous Power	30W Class AB
Processing	Analog
Frequency Response	55 Hz - 20 kHz
Max SPL	104 dB
Connectors	1/4″ JACK, XLR-F, RCA
Controls	LEVEL, HF ADJUST
Construction	Vinyl laminated MDF cabinet with ABS front
Cabinet Colour	Black
Power Supply	230 VAC or 120 VAC 50/60 Hz with LINE VOLTAGE selector
Dimensions (W x H x D)	185 x 285 x 230 mm
Weight	5 kg



### EIKON 6

- Bi-amplified 2-way system
- 1" silk dome tweeter on constant dispersion elliptical waveguide
- 6.5" woofer with fiberglass reinforced cone
- 20 W continuous CLASS AB amplifier for the high frequencies
- 50 W continuous CLASS AB amplifier for the low frequencies
- SPL MAX 106 dB
- Frequency response 50 Hz 20 kHz

System type	2-way vented enclosure
High Frequency Device	1" dome tweeter on elliptical waveguide
Low Frequency Device	6.5" woofer with fiberglass reinforced cone
Angular Coverage	90° H x 60° V
HF Amplifier Continuous Power	20W Class AB
LF Amplifier Continuous Power	50W Class AB
Processing	Analog
Frequency Response	50 Hz - 20 kHz
Max SPL	106 dB
Connectors	1/4″ JACK, XLR-F, RCA
Controls	LEVEL, HF ADJUST
Construction	Vinyl laminated MDF cabinet with ABS front
Cabinet Colour	Black
Power Supply	230 VAC or 120 VAC 50/60 Hz with LINE VOLTAGE selector
Dimensions (W x H x D)	225 x 320 x 270 mm
Weight	8 kg



### EIKON 8

- Bi-amplified 2-way system
- 1" silk dome tweeter on constant dispersion elliptical waveguide
- 8" woofer with fiberglass reinforced cone
- 20 W continuous CLASS AB amplifier for the high frequencies
- 70 W continuous CLASS AB amplifier for the low frequencies
- SPL MAX 109 dB
- Frequency response 45 Hz 20 kHz

System type	2-way vented enclosure
High Frequency Device	1" dome tweeter on elliptical waveguide
Low Frequency Device	8" woofer with fiberglass reinforced cone
Angular Coverage	90° H x 60° V
HF Amplifier Continuous Power	20W Class AB
LF Amplifier Continuous Power	70W Class AB
Processing	Analog
Frequency Response	45 Hz - 20 kHz
Max SPL	109 dB
Connectors	1/4″ JACK, XLR-F, RCA
Controls	LEVEL, HF ADJUST
Construction	Vinyl laminated MDF cabinet with ABS front
Cabinet Colour	Black
Power Supply	230 VAC or 120 VAC 50/60 Hz with LINE VOLTAGE selector
Dimensions (W x H x D)	265 x 380 x 305 mm
Weight	10 kg



### EIKON 10

- Active vented sub-woofer
- 10" woofer with PP cone
- 150 W continuous CLASS AB power amplifier
- Stereo balanced 1/4" JACK and XLR-F inputs
- Stereo balanced XLR-M outputs plus balanced XLR-M link
- Optimized crossover design
- HI-CUT and LO-CUT frequency control
- VOLUME and PHASE control
- CLIP LIMITER
- SPL MAX 110 dB
- Frequency response 40 Hz 150 kHz
- Laminated MDF cabinet with MDF front panel

System type	Vented sub-woofer
High Frequency Device	
Low Frequency Device	10" woofer with PP cone
Angular Coverage	
HF Amplifier Continuous Power	
LF Amplifier Continuous Power	150W Class AB
Processing	Analog
Frequency Response	40 Hz - 150 Hz
Max SPL	110 dB
Connectors	1/4″ JACK, XLR-F (stereo INPUT), XLR-M (stereo OUTPUT), XLR-M (LINK)
Controls	LEVEL, HI-CUT & LO-CUT frequency selector, PHASE
Construction	Vinyl laminated MDF cabinet with MDF front
Cabinet Colour	Black
Power Supply	230 VAC or 120 VAC 50/60 Hz with LINE VOLTAGE selector
Dimensions (W x H x D)	330 x 365 x 365 mm
Weight	15.3 kg



# PROFESSIONAL WAMIC STEREO HEADPHONES H800 TELL MEWH AND I'LL TELL YOU WH



# HEADPHONES

Music is our passion and we demonstrate it every day in the care we use for making our sound systems. The collaboration between our R&D department and a group of professional musicians has allowed us to design a line of headphones that can make you feel at the center of the music. Deep and defined lows, clear and transparent highs, will make you savor every single detail of your music, be it jazz, pop, rock or classical.



# EIKON SERIES

EIKON, a line of products researched and designed by our group of passionate engineers, crafted in exact detail, to reproduce every subtle nuance of your music without adding or removing anything.

# HF800 New

- Smooth audio reproduction with deep bass
- Closed-back, circumaural design isolate against ambient noise
- Extremely soft and supple comfortable cushioned earpads

Compatible with all major smartphone and tablet brands		
Туре	Type Dynamic Neodymium magnet	
Driver Size	45 mm	
Frequency Range	10 - 26000 Hz	
Sound Pressure Level (Spl)	98 ±3 dB	
Power Handling Capability	1800mw	
Nominal Impedance	ninal Impedance 40 Ω	
Jack Plug 3,5 + 6,3 mm stereo jack		
Cable lenght 3m		
Weight w/o cable 295 g		



# HF200 Vew

- Smooth audio reproduction with deep bass
- Closed-back, circumaural design isolate against ambient noise
- Extremely soft and supple comfortable cushioned earpads

<ul> <li>Compatible with all major smartphone and tablet brands</li> </ul>		
Туре	Dynamic Neodymium magnet	
Driver Size	40 mm	
Frequency Range	15 - 28000 Hz	
Sound Pressure Level (Spl)	95 ±3 dB	
Power Handling Capability	400mw	
Nominal Impedance	32 Ω	
Jack Plug	3,5 + 6,3 mm stereo jack	
Cable lenght	3 m	
Weight w/o cable 235 g		

### **HEADPHONES**

## **HFI57**

Professional monitor headphones designed specifically for studio applications, offer a flat and extended Frequency Response combined with long wearing listening comfort.

Туре	Circumaural headphones, Closed-back	
Driver Size	57 mm	
Frequency Range	20 - 25000 Hz	
Sound Pressure Level (Spl)	102 dB	
Power Handling Capability	200 mw	
THD	0,1 %	
Impedance	32 Q	
Jack Plug	3,5 / 6,3 mm stereo	
Cable	2 m	
Weight w/o cable	289 g	



### **HFJ600**

The design with foldable and swivelling earpieces makes these headphones suitable both for professional DJs or for the use with hi-fi sets. Fitted with a 2mt cable, it provides an excellent freedom of movement.

Туре	Circumaural headphones, closed-back	
Driver Size	50 mm	
Frequency Range	20 - 22000 Hz	
Sound Pressure Level (Spl)	105 dB	
Power Handling Capability	200 mw	
THD	0,1 %	
Impedance	32 Q	
Jack Plug	3,5 / 6,3 mm stereo	
Cable	2 m	
Weight w/o cable	261 g	







### HFC25

Lightweight and comfortable, HFC25 allows for fatigue-free listening for extended lengths of time. A snug fit and smaller diameter creates sound isolation and ensures better dynamic range.

Туре	Closed, supraaural headphones	
Driver Size	40 mm	
Frequency Range	20 - 20000 Hz	
Sound Pressure Level (Spl)	106 dB	
Power Handling Capability	200 mw	
THD	0,1 %	
Impedance	32 Q	
Jack Plug	3,5 mm stereo	
Cable	2 m	
Weight w/o cable	197 g	

# HFBTBK - HFBTWH 🚯

The first Bluetooth headphones by PROEL give you the freedom to enjoy your movies, videos and music unplugged, offering full natural and rich sound and a full freedom of movement. All calls on your smartphone come through loud and clear, even in noisy environments. The rechargeable lithium-ion battery provides seven hours of use or 180 hours in standby time. You can easily recharge it with the included USB cable.

TypeDynamicDriver Size40 mmFrequency Range18 - 21000 HzSound Pressure Level (Spl)103 dBPower Handling Capability50 mwTHD0,10 %Jack Plug3,5 mm stereoBluetooth* ProfilesHSP, HFP, A2DP, AVRCPBluetooth* VersionV. 4.0 + EDRFrequency Range2.4 Ghz ISM BandPower RequirementLi-lon 370 mha 3,7 voltBattery Life (approx)6 hoursOperating Distance< 9 m			
Frequency Range     18 - 21000 Hz       Sound Pressure Level (Spl)     103 dB       Power Handling Capability     50 mw       THD     0,10 %       Jack Plug     3,5 mm stereo       Bluetooth* Profiles     HSP, HFP, A2DP, AVRCP       Bluetooth* Version     V. 4.0 + EDR       Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Туре	Dynamic	
Sound Pressure Level (Spl)     103 dB       Power Handling Capability     50 mw       THD     0,10 %       Jack Plug     3,5 mm stereo       Bluetooth* Profiles     HSP, HFP, A2DP, AVRCP       Bluetooth* Version     V. 4.0 + EDR       Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m	Driver Size	40 mm	
Power Handling Capability     50 mw       THD     0,10 %       Jack Plug     3,5 mm stereo       Bluetooth* Profiles     HSP, HFP, A2DP, AVRCP       Bluetooth* Version     V. 4.0 + EDR       Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Frequency Range	18 - 21000 Hz	
THD     0,10 %       Jack Plug     3,5 mm stereo       Bluetooth® Profiles     HSP, HFP, A2DP, AVRCP       Bluetooth® Version     V. 4.0 + EDR       Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Sound Pressure Level (Spl)	103 dB	
Jack Plug     3,5 mm stereo       Bluetooth* Profiles     HSP, HFP, A2DP, AVRCP       Bluetooth* Version     V. 4.0 + EDR       Frequency Range     2.4 Gbz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Power Handling Capability	50 mw	
Bluetooth® Profiles     HSP, HFP, A2DP, AVRCP       Bluetooth® Version     V. 4.0 + EDR       Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m	THD	0,10 %	
Bluetooth* Version     V. 4.0 + EDR       Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Jack Plug	3,5 mm stereo	
Frequency Range     2.4 Ghz ISM Band       Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Bluetooth <sup>®</sup> Profiles	HSP, HFP, A2DP, AVRCP	
Power Requirement     Li-lon 370 mha 3,7 volt       Battery Life (approx)     6 hours       Operating Distance     < 9 m	Bluetooth <sup>®</sup> Version	V. 4.0 + EDR	
Battery Life (approx)     6 hours       Operating Distance     < 9 m       USB Cable     Included	Frequency Range	2.4 Ghz ISM Band	
Operating Distance     < 9 m       USB Cable     Included	Power Requirement	Li-lon 370 mha 3,7 volt	
USB Cable Included	Battery Life (approx)	6 hours	
	Operating Distance	< 9 m	
Weight 132 g	USB Cable	Included	
-	Weight	132 g	

### HFNC

The HFNC headphones are engineered to sound better, be more comfortable and easier to take with you. The sound is deep, powerful and balanced, and so quiet that every note sounds clearer, you can listen for hours. Any low noise, as engine roar, gently fades away. If the AAA battery runs out, they keep working and you still enjoy music without noise reduction.

Туре	Dynamic	
Driver Size	40 mm	
Frequency Range	18 - 21000 Hz	
Sound Pressure Level (Spl)	108 dB	
Power Handling Capability	100 mw	
THD	0,10 %	
Impedance	32 Q	
Noise Reduction	up to 18 dB at 200 Hz	
Jack Plug	3,5 mm stereo	
1 x Airline Adapter	Included	
Power Requirement	1 x AAA 1,5 volt battery	
Battery Life (Approx)	50 hours (using Alkaline AAA battery)	
Cable	1,8 m	
Weight with cable	178 g	

# MICROPHONES CCESSORIES

### **RMADRK1**

Rackmount kit (1U) for 2 PROFESSIONAL SERIES wireless receivers.



**APM47** 

ABS microphone holder with fixing clip, ideal for drums microphoning. All PROEL microphone holders can be applied on the APM47. Master pack: 6 pcs.



### **APM10**

Big ABS microphone holder (Ø Min-Max: 22 - 26 mm). Master pack: 12 pcs.



### **APM15**

Universal ABS microphone clip holder with fastening screw (Ø Min-Max: 20 - 32 mm). Master pack: 12 pcs



APM20

Special rubber microphone holder (Ø Min-Max: 22 - 26 mm). Master pack: 12 pcs





ABS microphone holder (Ø Min-Max: 27 - 31 mm). Master pack: 12 pcs.



### APM45B

Big professional ABS microphone holder (Ø Min-Max: 32 - 39 mm). Master pack: 12 pcs.





Small head-mount microphone sponge windscreen set. Inner dimensions: Ø 10 mm x 25 mm. Colour: black. Master pack: 1 set.

### WS3BE

5 mm Ø foam windscreen Skin Colour Suitable for HCM series





### **MICROPHONES** ACCESSORIES

# WS1BK

Big microphone sponge windscreen. Inner dimension: Ø 45 mm x 115 mm. Colour: black. Master pack: 1 pc.





6 universal microphone sponge windscreen set. Inner dimensions: Ø 25 mm x 65 mm. Available models: WS6MBK: black only. Master pack: 1 set.

# PRORF02

Lightweight recording/home studio acoustic diffuser screen. The screen improves the sound of the acoustic space around the microphone. The screen has a metal insert with universal 5/8" thread to be attached to a straight microphone stand. Master pack: 1 pc.



\*Microphone and microphone holder not included

### APOP50

Dual layer nylon screen pop filter, equipped with adjustable gooseneck and universal fastening screw for straight stands. Master pack: 1 pc.

### DST60TL

New desktop microphone metal base/stand, completely collapsible. It comes with an ABS microphone clip and universal adapter. Available in matt black finish (DST60TL).

### **DST260**

Extensible arm microphone stand featuring fixed desktop base and clip-on base desktop stand. Suggested for radio installations and dubbing studios. 5 m XLR – XLR microphone cable included. Available in matt black (DST260)finish.





### PSE2MKII

The new PSE2MKII is a pack that has a microphone and related accessories for musicians on the move. It includes the essential accessories for stage and recording rooms. The set includes the items RSM195BK (Black microphone stand), DM226 (Dynamic microphone), CHL250LU6 (6 mt microphone cable with black housing, gold pins YONGSHENG XLR connectors) and APM20 (rubber microphone holder). You can find everything in a practical carrying nylon bag.



#### Components:

• **RSM195BK** - New professional microphone stand with boom. Equipped with high stability die cast tripod base, bearing nylon joints to ensure a fluid legs movement. Fully adjustable steel upper joint with die cast junction. Provided with clutch for height adjusting and counterweight made of "soft grip" rubber. Available in scratch-resistant matte black finish.

• **DM226** - DM226 is a vocal microphone with exceptional transparency at midBass frequencies, cardioid Polar Pattern and ergonomic barrel design. – Dynamic Capsule - Cardioid Polar Pattern - Flat and extended Frequency Response.

• **CHL250LU6** - CHALLENGE, Professional OFC microphone cable with YONGSHENG 3P XLR female cable mount - YONGSHENG 3P XLR male cable mount, black metal housing and gold pin connections. 6 mt length.

• **APM20** - Special rubber microphone holder (Ø Min - Max: 22 - 26 mm) with 3/8" - 5/8" thread adapter.

• **PSE2BAG** - Practical black Nylon carryng bag with inner padded pockets for microphone and microphone cable. Not available separately



### **DST110**

Triangular desktop heavy cast iron base with APM40 universal adapter. Available in matt black (DST100) finish.

DIE CAST



New professional headphone hanger, with universal clamp compatible with all PROEL microphone stands. Available in matt black finish (RSM230).



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### NOTE





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