RF SERIES

RF SERIES - GSM FRIENDLY MICROPHONES AND SHOCK MOUNTS

The new CLOCKAUDIO RF product series has been developed in direct response to interference (noise) issues which have recently been introduced into microphones, IP phones, hearing aids etc. by popular GSM devices such as PDA's, mobile phones & mobile phones with two way walkie- talkie capability. The noise emitted from these devices can wreak havoc on everything from a simple phone call to a complex video conference, and everything in between. These GSM devices emit a periodic hand shaking 'sync signal' to the nearest antenna tower even when these devices are at rest which creates noise, as well as data streaming noise when receiving or making calls, text messaging, sending or receiving e-mails or web surfing. Depending on the distance of the PDA or mobile device to the antenna tower, these devices will vary their strength in order to ensure proper hand shaking which can result in loud distracting noises which takes the focus away from the real business at hand. YOUR BUSINESS.

CLOCKAUDIO's new 'RF Friendly' series of microphones completely strips out these artefacts without any degradation of audio quality, frequency response or sensitivity, and allows you to conduct business as usual without the need to have your conference participants 'check their PDA or mobile phone at the door'.

Selectable bass cut filter and pre-attenuation switch facilities are not available on RF Series products. Audio specifications and dimensions for all the microphones remain unchanged, with the exception of the SM20/RF and SM 80-PPA/RF Shock Mounts.



SM80-RF

A low profile through table mounted Shock Mount fitted with RF Immune PPA with 3 Pin Tini Q Input Connector and 3 Pin XLR. Finished in Anodized Black - Gold and Silver.

Height above surface 3mm/0.18"

Diameter 58mm/2.28"

Body diameter 51mm/2"

Body below surface

- XLR version 61mm/2.4" - RF Version 166mm/6.5"



Connectors	Tini Q male socket
Impedance	200 Ohms
Power Requirements	9 - 48 volts Phantom Power
Termination	Male 3 pin XLR

SM20-RF

A low profile through table mounted Shock Mount fitted with RF Immune PPA with 3 Pin Tini Q Input Connector and 3 Pin XLR. Finished in Satin Black.

Height above surface 3mm/0.18"

Diameter 31mm/1.22"

Body diameter 20mm/0.78"

Mounting hole 23.5mm/0.90"

Body below surface 75mm/2.9"



Connectors	Tini Q male socket
Impedance	200 Ohms
Power Requirements	9 - 48 volts Phantom Power
Impedance	200 Ohms
Termination	Male 3 pin XLR



RF SERIES

C3100-RF SHORT CARDIOID GOOSENECK MICROPHONE WITH TINI O CONNECTOR

Short flexible gooseneck cardioid microphone for use in boardrooms, conferencing and a wide variety of applications requiring unobtrusive and easily detachable gooseneck microphones with consistent sound quality. Engineered in high quality brass with Tini Q female plug connection for easy interchange. Easy connection to SM20 shock mount or PPA. Finished in Satin Black.

Frequency response	50 Hz - 18 KHz
Sensitivity	-47dB ± 3dB @ KHz (0dB= V/Pa)
S/N Ratio	64dB(A)
Power Requirements	Needs Phantom Power Adaptor
Connectors	Tini Q female plug

C003E-RF/C004E-RF

Omnidirectional (C003E-RF) or Cardioid (C004E-RF) Boundary Layer condenser microphones designed for a wide range of installed pro sound, conferencing or security situations. Wide smooth response. Balanced output. Simple through - desk mounting. Low profile at surface level. Made in high quality brass and finished in Satin Black or Matt White.



	C003E-RF Omni	C004E-RF Cardioid
Frequency Response	20Hz - 20KHz	100Hz - 16KHz
Sensitivity	-42dB +/-3dB at TKHz (0c	-47dB IB = TV/Pa)
Impedance	200 Ohms	200 Ohms
S/N ratio	58dB (A)	60dB (A)
Termination	Male 3 pin XLR	Male 3 pin XLR

C008F-RF

Cardioid boundary layer condenser microphone, particularly suitable for speech purposes in a wide range of Pro and live sound applications including conference, lectern and theatre. Fully balanced output. Manufactured in high quality brass with concealed cable and fixing screw mounting and finished in non reflective Stone Grey Nextel.



Frequency Response	50Hz - 18KHz
Sensitivity	-47dB +/- 3dB at IKHz (0dB=IV/Pa)
Impedance	200 Ohms
Power Requirements	9 - 48volts phantom power
S/N ratio	64dB (A)
Termination	Male XLR