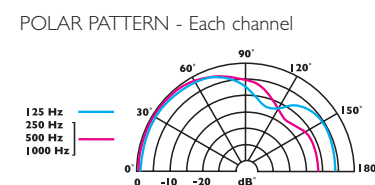
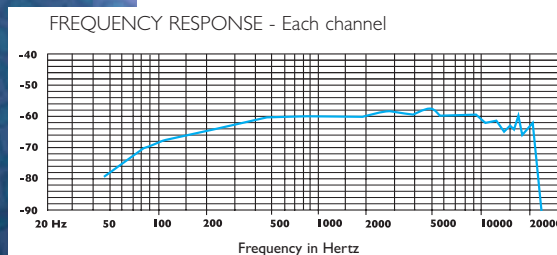


CS-RF SERIES
'RF FRIENDLY'
BOUNDARY LAYER
PROFESSIONAL
MICROPHONES

SPECIFICATIONS

TYPE	Condenser (back electret)	
POLAR PATTERN	Half Cardioid	
FREQUENCY RESPONSE	50 Hz - 18 KHz	
SENSITIVITY	- 47 dB +/- 3 dB @ 1 KHz (0 dB = 1 V/Pa)	
IMPEDANCE	200 Ohms	
S/N RATIO	64 dB(A)	
MAXIMUM SPL	125 dB 1%THD	
POWER REQUIREMENTS	9 - 48 volts phantom power	
CABLE	CS1-RF	2 metres (2 core + ground)
	CS2-RF	2 metres (4 core + ground)
	CS3-RF	2 metres (6 core + ground)
	CS4-RF	2 metres (8 core + ground)
TERMINATION	All models open ended - colour coded	
MOUNTING	CS1-RF, CS2-RF, CS3-RF M10 x1 hollow bolt, nut and washer	
	CS4-RF M14 x1 hollow bolt, nut and washer	
FINISH	Black Nextel or Satin Nickel	
DIMENSIONS	CS1-RF	62mm (2.4") x 44mm (1.7") x 22mm (.87")
	CS2-RF	103mm (4.1") x 44mm (1.7") x 22mm (.87")
	CS3-RF	103mm (4.1") x 75mm (3.0") x 22mm (.87")
	CS4-RF	103mm (4.1") x 103mm (4.1") x 22mm (.87")
WEIGHT	CS1-RF	452 g (16oz)
	CS2-RF	584 g (20.6oz)
	CS3-RF	870 g (31oz)
	CS4-RF	910 g (32.2oz)



CLOCKAUDIO®

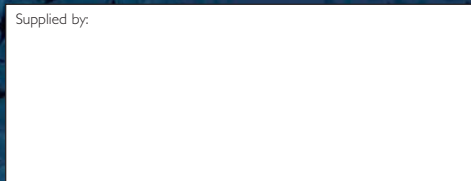
Clockaudio Ltd - Headquarters
22 Arnside Road, Waterlooville, Hampshire PO7 7UP, UK
Tel +44 (0)23 9225 1193 • Fax +44 (0)23 9225 1201
e-mail sales@clockaudio.co.uk

Clockaudio North America Inc.
2891 du Meunier, Unit 103, Vaudreuil-Dorion, Quebec J7V 8P2, Canada
Tel: (450) 424-9797 • Fax: (450) 424-3660
e-mail: info@clockaudio.com

www.clockaudio.com

As part of a continuous product improvement programme, we reserve the right to alter specifications without prior notice.

Supplied by:



CLOCKAUDIO®

CS-RF SERIES
'RF FRIENDLY'
BOUNDARY LAYER
PROFESSIONAL
MICROPHONES

PROFESSIONAL MICROPHONE SYSTEMS

CS-RF SERIES 'RF FRIENDLY' BOUNDARY LAYER PROFESSIONAL MICROPHONES

The CS Series (Consultant Series) was developed as a result of input and recommendations of key consultants in boardroom AV integration. The goal was to minimise the number of microphones on the conference table, but also keeping in mind performance, ease of installation and aesthetics, which are very important in these projects.

The results of these discussions are the CS1-RF, CS2-RF, CS3-RF and CS4-RF microphones.

The CS-RF is a Boundary Layer Microphone with a half cardioid polar pattern. They are designed to be placed in the middle of the conference table, with the participants facing the condenser element.

The CS2-RF, CS3-RF and CS4-RF are designed to be permanently mounted using the hollow bolt and nut provided.

- Immuned to RF artefacts
- Boundary layer condenser microphone
- Half cardioid polar pattern
- Fully balanced
- High quality engineering in solid brass
- Non-reflective Black Nextel or Satin Nickel



CS4N-RF Satin Nickel

The CS1-RF is designed to accommodate both side and bottom cable exit which means it can be used for either mobile or permanent applications.

The built-in Phantom Power Module is fully RF protected against interference from GSM devices operating in the 800MHz to 1.2MHz band.

Clockaudio 'RF Friendly' Microphones completely strip out these artefacts without any degradation of the audio quality, frequency response or sensitivity and allows you to conduct business as usual without the need to have your participants check their PDA or mobile phones at the door.



CS1-RF



CS2-RF



CS3-RF



CS4-RF Black Nextel