the **t.bone**

Ovid System CC 100 RC Shure

		 Never remove the screen holding as this may damage the Never drop the mic, as this may cause sev When the microphone is not in use, take it ou and put it in its case. Clean with dam 	Caution! the capsule, microphone! rere damage! t of its clamp p cloth only.
		 Condenser clip microphone for the Ovid system Easy installation with different instrument h (optional) Flexible gooseneck for easy alignment on the instrument Incl. foam windscreen Detachable cable with screw contact 4-pin mini XLR plug for use with Shure wire Cable with Sennheiser EW and 3-pin TQG plat. 	stem iolders he less systems lug for the e
1100 F3 Magnitude dB # 20/H2 2517 (monomed 19 oct) 1000 F3 Magnitude dB # 20/H2 2517 (monomed 19 oct) 1000 F4	Production Control Con		
Connection / Supply	TQG (TA4F)/P48	Signal-to-noise ratio [dB(A)]	73.7
Transducer concept	Condenser	Max. sound pressure [dB SPL @ 1% THD]	110
Directivity	Cardioid	Electrical impedance [onm @ 1 kHz]	1500

connection/ Supply		
Transducer concept	Condenser	
Directivity	Cardioid	
Frequency response	20 - 20.000 Hz	
Field sensitivity [mV/ Pa]	8.7	
Field sensitivity [dB re 1V/ Pa]	-41.3	
Equivalent noise [dB(A)]	20.3	

Intended use

This device is intended to be used to convert acoustic signals to electric signals. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

DANGER FOR CHILDREN

Ensure that plastic bags, packaging, etc. are properly disposed of and are not in the reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts from the product. They could swallow the pieces and choke! Never let children use electrical devices unattended.

Signal-to-noise ratio [dB(A)]73.7Max. sound pressure [dB SPL @ 1% THD]110Electrical impedance [ohm @ 1 kHz]1500Current draw [mA]8.62Length of gooseneck [mm]130Cable length [m]1.2Weight88 g

PROTECT THE ENVIRONMENT Disposal of the packaging material

For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose these materials with your normal household waste, but make sure that they are fed to a recovery. Please follow the notes and markings on the packaging.

Disposal of your old device



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose of your old device with your normal

household waste. Dispose of this product through an approved waste disposal firm or through your local waste facility. Comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.