



Skytronic Adastra single channel UHF radiomic system

A true diversity, radio microphone system supplied with two hand-held radio transmitter mics offering excellent sound quality for vocal and PA applications - available in two sets of two different frequencies 171.322 on 863.3mHz and 171.323 on 864.7 mHz

- Power, signal (A&B) and audio level indicator
- True diversity reception
- Balanced (XLRM) and unbalanced (6.3mm) audio output
- Rear mount antennas
- Mains adaptor and 6.3mm jack lead supplied
- Rubberised coating on microphone for minimal handling noise
- Supplied in robust, plastic carry case
- Frequency one - 171.322 on 863.3mHz
- Frequency two - 171.323 on 864.7 mHz

Power supply	12Vdc, 500mA
Battery	1 x 9V (6F22, PP3)
THD	<0.5%
Operating frequency	UHF 863.3MHz or 864.7MHz
Dynamic range	>110dB
Audio output	-12dB @ 600 ohms
RF output power	>10mW
Image rejection	>60dB
Dimensions:Microphone	240 x 49mmØ
Dimensions:Receiver	213 x 148 x 45mm
Signal to noise ratio	>100dB
Weight:Microphone	220g
Weight:Receiver	538g

REQUIRES NO ADDITIONAL UK END USER LICENSE



Skytronic Aداstra twin channel UHF radiomic system

A professional radio microphone system with two handheld transmitters which gives excellent sound quality and ideal for vocalists and karaoke- available in two different frequencies 171.322 on 863.3mHz and 171.323 on 864.7 mHz

- Each channel has volume control and LED indicators for RF and AF level
- Front mounted antennas
- Squelch controls
- Unbalanced (6.3mm) and balanced (XLRM) audio outputs
- 19" rack mountable (brackets supplied)
- Rubberised coating on microphone for minimal handling noise
- Frequency set one - 171.325 on 863.3mHz & 864.3mHz
- Frequency set two - 171.326 on 864.8 mHz & 864.8mHz

Power supply	12Vdc, 500mA
Battery	9Vdc (6F22, PP3)
THD	>0.5%
Operating frequency	863.3MHz - 864.8MHz
Dynamic range	>90dB
Audio output	CH-1: 300mV, MIX: 200mV
Image rejection	80dB
Dimensions:Microphone	240 x 49mmØ
Dimensions:Receiver	420 x 220 x 53mm
Weight:Microphone	220g
Weight:Receiver	1.7kg

REQUIRES NO ADDITIONAL UK END USER LICENSE