



Computer Mouse Transmitter UHF – MOUSETX

FEATURES

- § Fully working PS/2 mouse - PC compatible
- § Transmitter powered by computer - no batteries required
- § High sensitivity ported microphone for 10m pick-up
- § Internal antenna arrangement

Compatible with any modern PC this PS/2 type mouse simply connects to the mouse port of the computer or keyboard. Concealed inside is an ultra-miniature microphone and transmitter circuit. The transmitter requires no batteries as it is powered by the computer it is connected to. This makes it an ideal device for long term monitoring in any environment where a computer terminal is used.



* For export outside the EC only

TECHNICAL SPECIFICATIONS

Typical Performance Characteristics - at 20 degrees C

Dimensions:	100mm x 6mm x 25 mm
Power Supply:	taken from computer
Transmission Power:	20mW
Frequency control:	Independent quartz crystal
Frequency accuracy:	Better than 0.0005% or receive frequency
Modulation:	Narrow Band FM 3 KHz bandwidth
Microphone:	Ported Electret condenser with FET amplifier
Frequency Range:	350 to 600 MHz preset with crystal
Spurious emissions:	Better than -50dB of transmission frequency
Operating Temperature:	-10 to +60 C