Type Certificates

Acrobat - Get it here .

Find below PDF download file Type Certificates.

Type Certificates Standard:

1/. EN 300 220-1 VI.2.1 (1997-11).

EUROPEAN STANDARD (Telecommunication series).

2/. ER C70-03

STATUS OF CEPT/ERC RECOMMENDATIONS 70-03.

3/. FCC-231e.

4/. MPT 1340 PERFORMANCE SPECIFICATION.

South African Type Approvals.

BIM-433-F RX2-433 TX2-433

Commercial Radio Licensing:

TUV REPORT NO: 102434 DATED: NOVEMBER 1999

TO 1-ETS 300 220 (OCTOBER 15)

The radio equipment identified below has been APPROVED and may belicense the Republic of South Africa.

MANUFACTURE	: Radiometrix Limited
Model	:BIM-433-F
Disciption (type)	:Low Power UHF Data Transceiver module
Frequency generation	:S.A.W stabilized oscillator
First Agent	:ROTRAX TECHNOLOGIES of south Africa
Caregory	:FIXED STATION
Approval Date	: 1998-05-29
ITU Emission codes(s)	:50K0F1D
Mode of operation	:FSK
Channel Spacing	: N/A
Receiver sensivity	: N/A
Output Power	:4.5 dBm (2.82 milli Watts)
Transmitter Deviation	: N/A
Noise Level	: N/A
Adjacent Channel Selectivity	:N/A
Frequency Range	:ISM Band: 433,050 - 434,790 MHz (centre frequency 433,920 MHz)
Frequency unit	MHz

Commercial Radio Licensing:

TUV REPORT NO: RFI/MPTB1/RP35675D DATED: 1997-11-04

TO 1-ETS 300 220 (OCTOBER 1993)

ТОР

The radio equipment identified below has been APPROVED and may belicense the Republic of South Africa.

MANUFACTURE	: Radiometrix Limited
Model	:RX2-433
Disciption (type)	:UHF Data Receiver

Frequency generation	: N/A
First Agent	:ROTRAX TECHNOLOGIES of south Africa
Caregory	:F, M & P
Approval Date	: 1998-05-29
ITU Emission codes(s)	: N/A
Mode of operation	: N/A
Channel Spacing	:N/A
Receiver sensivity	:N/A
Output Power	: N/A
Transmitter Deviation	: N/A
Noise Level	: N/A
Adjacent Channel Selectivity	:N/A
Frequency Range	:ISM Band: 433,050 - 434,790 (centre frequency 433,920 MHz)
Frequency unit	MHz

Commercial Radio TUV REPORT NO: Licensing: RFI/MPTB1/RP356

TUV REPORT NO: RFI/MPTB1/RP35675D DATED: 1997-11-04

TO 1-ETS 300 220 (OCTOBER 1993)

The radio equipment identified below has been APPROVED and may belicense the Republic of South Africa.





MANUFACTURE	: Radiometrix Limited
Model	:TX2-433
Disciption (type)	:Low Power UHF Data Receiver
Frequency generation	:S.A.W. stabilized oscillator
First Agent	:ROTRAX TECHNOLOGIES of south Africa
Caregory	:F, M & P
Approval Date	: 1998-05-29
ITU Emission codes(s)	:50K0F1D
Mode of operation	:FSK
Channel Spacing	: N/A
Receiver sensivity	:minus 107 dBm (1 micro volt)
Output Power	:minus 6 dBm (250 micro Watts)
Transmitter Deviation	: N/A
Noise Level	: N/A
Adjacent Channel Selectivity	:N/A
Frequency Range	:ISM Band: 433,050 - 434,790 (centre frequency 433,920 MHz)
Frequency unit	MHz
	_