~	RIAL I			FACTORY CODE KD10 MANUE DATE	
MODULE	MODULE MRXUSO3A			30 / 99	
POWER SUPPLY 24/48/55/110/130 FREQUENCY RANGE				UHF 450÷470MHz	
			PROVAL		
COUNTRY	TYPE	MODEL	(CERT.NUMBER	
USA			MET RE	PORT EMI1229C	
This device complies with Part 15 oftheFCCRules. Operation is subject to the following two conditions: (1) Thisdevice may not cause harmful interference, and (2) this device must accept any interference received, including interference that may causeundesiredoperation. Recoiver Radio Modelle MRXUS03A Tested To Comply With PCC Standards FOR HOMB OR OFFICE USE					

SERIAL NO. 502501 MODULE MTXUS03A POWER SUPPLY FREQUENCY RANGE RF OUTPUT POWER PROTECTION DEGREE				UHF 450÷470MHz	
		APF	PROVAL	_	
COUNTRY	TYPE	MODEL		CERT.NUMBER	
USA				OQAMTXUS03A	
This device complies with Part 15 oftheFCCRules. Operation is subject to the following two conditions: (1) Thisdevice may not cause harmful interference, and (2) this device must accept any interference received, including interference that may causeundesiredoperation.					

5 0 MODULE POWER FREQUIRE REQUIRE	ENCY RA	1 604A NGE		UHF 450 ÷ 470MHz <20mWERP		
COUNTRY	TYPE	API MODEL	PROVALS	S FRT.NUMBFR		
USA	TIPE	WODEL		DQAMTXUS04A		
This device	ce compl	es with P	art 15 ofthe	eFCCRules. Operation is		
This device complies with Part 15 oftheFCCRules. Operation is subject to the following two conditions: (1) This devicemay not cause harmful interference, and (2) this device must accept any interference received, including interference that may causeundesiredoperation.						



Via Pomaroli n.9, 36030 Caldogno (VI) Tel. 0444/901000 r.a.-Fax 0444/901011

Descrizione: Labels for MTXUS03A, MTXUS04A, MRXUS03A						
Codice: /	Cod.Prec.: /	Disegnato: /	Disegnato: / Richiesto:/			
Scala: /	Toll. /	Materiale: /		Spessore: /		
Verificato: /	Approvato: /	Data: 15/09/99/	Rev. 0 💢	Documento: LABEL.CDR		
A norme di legge è vietata la riproduzione o la consegna a terzi del presente disegno senza nostra autorizzazione scritta.						