IC-CB IC-CB

TECHNICAL ACCEPTANCE CERTIFICATE NO: AN0611771 ISSUED UNDER THE AUTHORITY OF THE CERTIFICATION AND ENGINEERING BUREAU OF INDUSTRY CANADA



	Y	
CERTIFICATION NO	▶160A-RXL2433	
CERTIFICATION PROCEDURE	▶MULTIPLE LISTING	
ORIGINAL APPROVAL DATE	7 /15/2006	
CERTIFICATE HOLDER	DIGITAL SECURITY CONTROLS 3301 LANGSTAFF ROAD, CONCO	
TYPE OF EQUIPMENT	▶RECEIVER	
TRADE NAME AND MODEL	RXL2-433	
RADIO APPARATUS CATEGORY	▶RECEIVER	
	IISSION FIELD STRENGT SIGNATOR (dBuV/m)	H SPECIFICATION / ISSUE
433.92 to 433.92 N/A	The state of the s	RSS-210 6
ANTENNA TYPE	ANTENNA GAIN (dBi)	ANTENNA CONNECTOR
EXTERNAL	-6	UNIQUE CONNECTOR
LABORATORY NAME COMPLIANCE CERTIFICATION SER 561F MONTEREY ROAD,,MORGAN I USA TEL:408-463-0885 FAX:	VICES IC OAT	S NUMBER: 2324
applicable to use certified equipment, ar and location of operation. This certifica procedures issued by Industry Canada.	e acted on accordingly by the issuing office a te is issued on condition that the holder comp	If the above noted specification. License applications, when nd will depend on the existing radio environment, service lies and will continue to comply with requirements and tly listed on the Industry Canada's Radio Equipment List g=e&db=rel
	ISSUED ON:	August 10, 2006

Compliance Certification Services 561F Monterey Road Morgan Hill, CA 95037 Tel: (408)463-0885, Fax: (408)463-0888

Http://www.ccsemc.com