IC-CB IC-CB

TECHNICAL ACCEPTANCE CERTIFICATE NO: AN0611789 ISSUED UNDER THE AUTHORITY OF THE CERTIFICATION AND ENGINEERING BUREAU OF INDUSTRY CANADA



CERTIFICATION NO	▶1931B-EUSB	1931B-EUSB			
CERTIFICATION PROCEDURE	SINGLE CERT	SINGLE CERTIFICATION			
CERTIFICATE HOLDER	EZURIO LTD	EZURIO LTD			
CERTIFICATE HOLDER	UNITE2, 126 C	UNITE2, 126 COLINDALE AVENUE,, LONDON UNITED KINGDOM NW9 5HD			
TYPE OF EQUIPMENT	▶EMBEDDED S	EMBEDDED SURFACE MOUNT BLUETOOTH MODULE			
TRADE NAME AND MODEL	TRBLU24-0010	TRBLU24-00100			
RADIO APPARATUS CATEGORY	▶BLUETOOTH	BLUETOOTH DEVICE			
RADIO AI I ARATUS CATEGORI	SPREAD SPEC	SPREAD SPECTRUM DEVICE (2400-2483.5 MHZ)			
FREQUENCY RANGE (MHz)	EMISSION DESIGNATOR	ION DESIGNATOR R.F. POWER (Watts)		SPECIFICATION / ISSUE	
2402 to 2480	1M17F7D	0.00153	RSS-210	6	
ANTENNA TYPE	ANTENNA GAI	IN (dD;)	ANTENNA CON	NNECTOR	
CERAMIC PATCH	2		INTEGRAL ANTENNA		
installer must be provided with operating LABORATORY NAME		ASUREMENT FACILITIE IC OATS	S		
ELECTRONIC TESTING CENTER, TA NO.8, LANE 29, WEN-MING RD., LO- HSIEN,AB TAIWAN TEL:886-3-3280026 FAX:886-3-327618 Certification of equipment means only t	SHAN TSUN,,KUI-SHAN HSIANC 8	G,TAOYUAN	NUMBER: IC 2949-1	ions, where annlicable to use certified	
equipment, are acted on accordingly by	the issuing office and will depend of will continue to comply with require.	n the existing radio environn ments and procedures issued	nent, service and location of op by Industry Canada. Please v	peration. This certificate is issued on validate that your equipment is correctly	
ISSUED BY:	► /m	in (.2/2)			
	MIKE C. I. KUO/I	DIRECTOR OF CERTIFICAT	ΓΙΟΝ DIVISION		
ISSUED ON:	SUED ON: September 6, 2006				
		Page 1 of 1			

Compliance Certification Services 561F Monterey Road Morgan Hill, CA 95037 Tel: (408)463-0885, Fax: (408)463-0888 Http://www.ccsemc.com