		T			/ISIONS			1
REV	ECN	SHT		D	ESCRIP [®]	TION	DATE	APP'[
A			Initial release				7DEC16	KJD
	6 .1							
	Otherwise							
nterp	ret Drawin	g per AN	SI Y14.5M-1998					
			1	1				
			Approval	7		MNED 1	5280 Addis	on Rd
DIMENS DECIN X.X ± X.XX ±	OTHERWISE SPECIFIE	CIFIED DF	RW KJD			NER A	ddison, TX 🛚	7500 <i>°</i>
	MAL ANGUL	.AR	7DEC16	_	A	All that counts.	•	
	± .03	O' CH						
X.XXX :	± .003 DANGLE PROJEC		7DEC16					
		DE		DWG	FCC LA	BEL SERIALIZED BTIR		
	THE THE		7DEC16	1				
		PN	Л					
				SIZE		DWG No.		REV
			i					

682-0016-000

FILE: 682-0016-000RA.DOC

Sheet 1 of 2

Scale: n/a

Material: 682-0000-008



1. MATERIAL: USE POLYESTER LABEL 3"X2"

ZENNER PART NUMBER 682-0000-008

- 2. SERIAL NUMBERS AND RANGE ARE SEQUENTIAL AND SPECIFIED BY ZENNER USA PRIOR TO MANUFACTURE
- 3. PRINT: THERMAL TRANSFER RESIN

ZENNER
All that counts.

Bluetooth Installation Radio Model 100-0023-001

FCC ID: 2ACOABTIR
CONTAINS FCCID: SQGBT900

5/N 7000

See User's Manual for Patent Information

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING THAT WHICH MAY CAUSE UNDESIRED OPERATION.

ZENNER P/N 682-0016-001 FCC LABEL SERIALIZED BTIR