PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NICE NICENICALLY, ANY PERPODUCTION IN DART OR AS A MILLOU			REV.	DESCRIPTION		DATE A	APPROVED
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NICE NORTH AMERICA LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF NICE NORTH AMERICA LLC IS PROHIBITED.							
						•	
†							
						EF400246	=
	(/ /		(((:))) \ \\	IC: 107 Contains FCC ID: 2 Contains IC: 21	8A-00246 PAC7Z-ESP32WROVERE 1098-ESPWROVERE	
1.15"	H	ہا کے			This davice come	pline with ECC rules	
					device may n interference and	on is subject to the conditions: (1) This ot cause harmful (2) this device must	
	j				accept any int including interfere undesired operati	erference received, ence that may cause ion.	
					HVIN: 10033233 NICE NORTH AM DIGITAL TRANSI	IOI. -O1 ERICA LLC MITTER 0 FREQ: 915 MHZ 10033082 Rev. 5	
					MADE IN VIETNAM	U FREU: 915 MHZ 10033862 Rev-A	_
1.00"							
↓							
			<u>a</u>				
					FCC ID:	: EF400246 78A-00246	_
	1.86"	1.00"			Contains FCC ID:	2AC7Z-ESP32WROVERE	
	1.00				Part 15. Operati following two	TUBS-ESPWHOVERE piles with FCC rules ion is subject to the conditions: (1) This not cause harmful (2) this device must terference received, rence that may cause	
		1			device may r interference and accept any in	not cause harmfu l I (2) this device must terference received,	
					including interfer undesired operat HVIN: 10033233	rence that may cause tion. 3-01	
					NICE NORTH AN Digital trans Model: MMS10	Herice that may cause tion. 3- 01 BERICA LLC MITTER 0 FREQ: 915 MHz 10033862 Rer-A	
					MADE IN CHINA	10033862 Nev-A	_
					1	1	
					I	I	
	LAREL ECC/DOC MMS100 RRIDGE	MAT	ERIAL:	DRAWN:			
LABEL,FCC/DOC,MMS100 BRIDGE WHEN DIMENSIONS ARE IN NICHES TOLERANCES: FRACTIONAL ±1/16 ANGULAR: ±2° XX = ±.01 LABEL,FCC/DOC,MMS100 BRIDGE MFG. PROCESS: PRINTED LABEL OR PAD PRINTING LABEL INK: PERMANENT WHITE LABEL MATERIAL: CLEAR ACETATE, ADHESIVE BACKED				CHECKED:		NICE NO	RTH AMERICA
				ENG APPR:		Nice	
				MFG APPR:		MASTER ART, FCC I	ARFI
THICKNESS: .0015"				Q.A.		MMS100	J 10 LL,
WHEN DIMENSIONS ARE IN mm TOLERANCES:	PAD PRINTING INK: WHITE (MAXCIM F	· I —		307.4		SIZE: DRAWING/PART NUMBER:	REV:
ANGULAR: ± 2* Xmm = ±1mm	SCALE: 1-1	NOT	ES:			A 10033862	A
X,Xmm = ±.5mm X,XXmm = ±.15mm						SCALE: 1:1 WEIGHT:	SHEET 1 OF 1