APPROVED:	_		6	5		4	1	3		2			1		_
	Γ							Rev	/ AWO #					Appr	
											RELEASED		11/15/18		4
		CUSIOM	CABLE ASSEMBLI	ES ARE NON-CANCE	.LLABLE / NC	N-RETURNABLE									
с в 4 4 4 4 4 4 4 4 4 4 4 4 4	D														D
с в 4 4 4 4 4 4 4 4 4 4 4 4 4															
с в 4 4 4 4 4 4 4 4 4 4 4 4 4															
с в 4 4 4 4 4 4 4 4 4 4 4 4 4															
с в 4 4 4 4 4 4 4 4 4 4 4 4 4															
с в 4 4 4 4 4 4 4 4 4 4 4 4 4															
с в 4 4 4 4 4 4 4 4 4 4 4 4 4															
с 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4					58.	2			00±3mm						
B        4 ① 115SUE TAPE ③H 9888T 1       4       1       5       5       5       5       5				Ť											
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK	С			6				/		*	- SAL				С
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK				<u> </u>	][_		C	2				<u>\</u>			
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK							(L	<i>.</i> /							
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK															
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK				<u>+</u>											
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK				<u> </u>							т				
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK				-											
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK					4,2										
A WRE: OD1.13 CABLE BLACK 3 CUNNECTUR IPEX FUR #1.13mn 2 CABLE #1.13mn CABLE BLACK 1 PCB FR-4 1 PCB FR-4 1 IEM PART NAME MATERIAL SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 500 GAIN: 2.0Bi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA WRE: OD1.13 CABLE BLACK MA MA SX # 0.25 MA MA SX # 0.15 MA MA SX # 0.15 MA MA SX # 0.15 MA SX # 0.15 MA SX # 0.15 MA MA SX # 0.15 MA SABLE BLACK					7										
2       CABLE       Ø1.13mm CABLE BLACK         1       PCB       FR-4         ITEM       PART NAME       MATERIAL         SPECIFICATION         ELECTICAL PROPERTIES         FREQUENCY RANGE:       824~960/1710~2170 MHz         VSWR:       2.0         IMPEDANCE:       50Ω         GAIN:       2dBi         PHYSICAL PROPERTIES         WIRE:       0D1.13 CABLE BLACK             MIRE: OD1.13 CABLE BLACK             090 Rahway Avenue,             000 Rahway Avenue,             000 Rahway Avenue,             000 Rahway Avenue,             01.13 CABLE BLACK	в	· · ·													В
ITEM       PART NAME       MATERIAL         SPECIFICATION         ELECTICAL PROPERTIES         FREQUENCY RANGE: 824~960/1710~2170 MHz         VSWR: 2.0         IMPEDANCE: 50Ω         GAIN: 2dBi         PHYSICAL PROPERTIES         WRE: 0D1.13 CABLE BLACK         A					-										
A SPECIFICATION ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE MILLIMETERS TOLERANCES: 50Ω GAIN: 2dBi PHYSICAL PROPERTIES WIRE: OD1.13 CABLE BLACK UNLESS OTHERWISE SPECIFIED MM X ± 0.25		1	РСВ		-										
ELECTICAL PROPERTIES FREQUENCY RANGE: 824~960/1710~2170 MHz VSWR: 2.0 IMPEDANCE: 50Ω GAIN: 2dBi PHYSICAL PROPERTIES WIRE: OD1.13 CABLE BLACK A BLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		ITEM	PART NAME	MATERIAL											
FREQUENCY RANGE: 824~960/1710~2170 MHz         VSWR: 2.0         IMPEDANCE: 50Ω         GAIN: 2dBi         PHYSICAL PROPERTIES         WRE: 0D1.13 CABLE BLACK             A    UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE MILLIMETERS TOLERANCES: EXCEPT AS NOTED MM XX ± 0.25 XX ± 0.15              MRE: 0D1.13 CABLE BLACK	-	SPEC	FICATION												
VSWR: 2.0 IMPEDANCE: 50Ω GAIN: 2dBi PHYSICAL PROPERTIES WRE: OD1.13 CABLE BLACK VSWR: 2.0 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE MILLIMETERS TOLERANCES: EXCEPT AS NOTED MM X ± 0.25 X, X ± 0.15 X, X ± 0.15 X				1710~2170 MHz											
A WIRE: OD1.13 CABLE BLACK X ± 0.25 X.X ± 0.15 INTERCONNECTS Fax: 908-687-5710		VSWR: 2.0	)	1710 <sup>10</sup> 2170 Mil2				NLESS OTHE	RWISE SPECIFIE	D	ADA	<b>M</b> = 90	9 Rahway Aven	ue,	1
A WIRE: OD1.13 CABLE BLACK X ± 0.25 X.X ± 0.15 INTERCONNECTS Fax: 908-687-5710							A	L DIMENSIO	NS ARE MILLIM	ETERS			nion, NJ 07083	000	
$A \rightarrow 0.13$								x	MM ± 0.25		INTERCONNECTS Fax: 908-687-5710			)	
	^	CONNECTOR: IPEX PCB: FR4						X.X>	( ± 0.10	TITLE					<b>^</b>
TISSUE TAPE: 3M9888T 3G EIMBEDDED ANTEININA		TISSUE TAP						1			3G EMI	BEDDED AN	NTENNA		
STORAGE TEMPERATURE: -40 ~+85 SIZE PART NO.										SIZE		BI/ 6 6 6 -		REV.	1
ENVIRONMENTAL: ROHS X ANT-DK-3GUEMZZ-10300		ENVIRONMENTAL: ROHS COMPLIANT COMPLIANT						-		X					-
LEAD FREE, ROHS COMPLIANT         LUMPLIANT         APPROVED         REF: \$00291T         SCALE: NTS         SHEET 1 OF           6         5         4         3         2         1	L			5					<u> </u>			SCALE:		1 ] UF ]	1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Adam Tech:

ANT-DK-3G0EM22-I0300