	8		7	6	6	5	Ļ	4		3	
		ΤΔΒΙΕ	1·W/IRING						REV	DATE	
	TABLE 1: WIRING				TABLE 2: WIRI		NG			1	7/14/2
			P1		SIDE A (WB)	WIRE COLORS	P2 (USB	)		2	7/22/2
			SIDE B NB = Narrow Band		5	RED	1			KNURLED	
D					22	GREEN	2	—		THUMBSCR	EWS X2-
					21	WHITE	3	-TP			
			PIN NUMBER	WIRE COLOR	1	BLACK	4				
			1	BLACK	CHASSIS GND	SHIELD	SHELL				
			2	BROWN							
			3	RED		( 3.7 )					
			4	ORANGE		.50	.63				
			5	YELLOW						SEE TABL	
			6	GREEN						LEGS: NB,C	COAX
			7	BLUE							
			8	VIOLET					1		
С			9	GREY		.18	3 1		4		
			10	WHITE	-			T03			
			11	WHITE/BLACK		• <u> </u>	Ť				
			12	WHITE/BROWN	SIDE B (NB)	1.067	-				
			13	WHITE/RED							
			14	WHITE/ORANGE							_
			15 16	WHITE/YELLOW WHITE/GREEN	(1.5)	.52					
			10	WHITE/BLUE							
			18	WHITE/VIOLET			└ <u></u> .24				
			19	WHITE	ТР /		P1		5.0"±0.5"		
В			20	GREEN		-SIDE A			5.0 ±0.5		
			21	WHITE	TTP	(WB)		4		36.0" ±2	2.0" ——
			22	GREEN/WHITE	<b>}</b> ₋						
			CHASSIS GND	SHEILD							
	RG-174 * TP= TWISTED F										
	PIN	WIRE COLOR			r Aik						
(	COAXIAL (+)	CLEAR									
	COAXIAL (-)	SHIELD				[					
					TABLE 3: WIRE LENGTH		TABLE				
_	NOTES: 1. SOLDERING IAW IPC-J-STD-001 CLASS II AS APPLICABLE.						"-XX" FROM	"XX"	TOLERANCE	UNLESS OTHERWISE SPECIFIED:	:
	<ol> <li>SOLDERING IAW IPC-J-STD-001 CLASS II AS APPLICABLE.</li> <li>CABLE ASSEMBLIES TO BE TESTED 100% FOR CONTINUITY, SHORTS.</li> </ol>				UOS PART MARKING ON		P/N		MENSION (FT.)         (INCHES)           3'         ± 2.0"	DIMENSIONS ARE IN: INCHES TOLERANCES: XX: ± 0.03 .XXX: ± 0.005 ANGULAR: X°: 1° .XX°: 0.5°	
	3. IDENTIFICATION: LABEL INFORMATION FOR EACH PART DELIVERED. U						03	3'			CHECKED
	WIRE IS PROHIBITED. PN: SN-1131-RF-V5-XX REV X (REV MARKING PER PO) CAGE CODE: 1HJX9					ŀ	05 06	5' 6'	± 3.0" ± 3.0"	BREAK EDGES: .005020 FILLETS: .005020	COMMENTS:
							12	12'	12'         ± 5.0"           14'         ± 5.5"	SUFACE FINISH:	PROPRIETAR THE INFORMATIO
	DATE OF MFGR: MM/YY						14			GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	DRAWING IS TH SUPPLYNET, INC
	<ol> <li>MANUFACTURE AND INSPECT IAW IPC/WHMA A-620 CLASS 2.</li> <li>WIRE PER TABLE 1 &amp; 2.</li> </ol>						16 20	16' 20'	± 5.0" ± 5.0"	MATERIAL: SEE DRAWING NOTES	IN PART OR AS A WRITTEN PERMIS
	<ul><li>6. CAP AND STOWE UNUSED WIRES INSIDE ENCLOSURE.</li></ul>					-	25	25'	± 6.0"	FINISH: SEE DRAWING NOTES	IS PROHIBITED.
											CAGEC

