

KEYSIGHT Input: RF RL +++ Coupling: DC Align: Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Off	#Atten: 16 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Power (RM Trig: Free Run	S <mark>123456</mark> Awwwww AAAAAA	Avg Hold Number 10	Settings
Spectrum v scale/Div 10 dB		Ref LvI Offset 26 Ref Level 26.86 d			3.992 MHz .958 dBm	Avg Type Power (RMS) Auto Man	Meas Standard
16.9						Meas Setup Summary Table	Legacy Compat
3.14					RMS	Auto Couple Meas Preset	Advanced
23.1		1			DL1 -13.00 dBm	Weas Fresci	
33.1							
53.1							
63.1							Loca
enter 824.000 MHz Res BW 200 kHz		#Video BW 620	kHz		an 4.000 MHz 1 s (1001 pts)		
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NR5_20 M_Band Edge_Low_BPSK_FullRB



Spectrum Analy Swept SA	vzer 1	+					0	Meas Setu	p ▼ 🔆
KEYSIGHT RL +++	Input: RF Coupling: DC Align: Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Off	#Atten: 16 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Power (f Trig: Free Run	RMS 1 2 3 4 5 6 A WW WW W A A A A A A A	10	d Number	Settings Limits
1 Spectrum Scale/Div 10 d	₹ B		Ref LvI Offset 26. Ref Level 26.86 d			21.564 MHz 36.010 dBm	Avg Typ Power Aut Ma	(RMS) 🔻	Meas Standard
16.9							/ Me	as Setup mary Table	Legacy Compat
6.86							Au	to Couple	Advanced
-3.14						DL1 -13.00 dBm	Me	as Preset	Global
-23.1									
-33.1				1		RMS			
-43.1									
-63.1									
Center 821.00 #Res BW 100			#Video BW 300	kHz		Span 4.000 MHz 1.01 s (1001 pts)			Local
1		Jun 10, 2024 3:14:40 PM							

NR5_20 M_Extended Band Edge_Low_BPSK_FullRB



1 Spectrum Ref Lvi Offset 26.86 dB Scale/Div 10 dB Ref Level 26.86 dBm -41.594 dBm -41.594 dBm -41.594 dBm Mkr1 Mkr1 849.000 MHz Weas Standard <p< th=""><th>KEYSIGHT Input RI Coupling Align: Ai</th><th>DC Corr CCorr</th><th>Preamp: Off</th><th>PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off</th><th>#Avg Type: Power (RM Trig: Free Run</th><th>S<mark>1 2 3 4 5 6</mark> A WW WW W A A A A A A A</th><th>Avg Hold Number 10</th><th>Settings</th></p<>	KEYSIGHT Input RI Coupling Align: Ai	DC Corr CCorr	Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Power (RM Trig: Free Run	S <mark>1 2 3 4 5 6</mark> A WW WW W A A A A A A A	Avg Hold Number 10	Settings
6.9 .86 .14 .14 .14 .14 .14 .14 .14 .14	cale/Div 10 dB						Auto	Meas Standard
Auto Couple Autor Auto Couple Autor Meas Preset Global Meas Preset Global Meas Preset Couple Autor Meas Preset Autor Me			~					Legacy Compat
3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1								Advance
3.1 BMS 3.1 BMS anter 849.000 MHz #Video BW 100 kHz Span 4.000 MHz	3.1					DL1 -13.00 dBm	Meas Preset	Global
enter 849.000 MHz #Video BW 100 kHz Span 4.000 MHz	3.1					RMS		
Res BW 30 kHz #Sweep ~1.01 s (1001 pts)	enter 849.000 MHz Res BW 30 kHz		#Video BW 100	kHz				Loc

NR5_20 M_Band Edge_High_BPSK_1RB



KEYSIGHT RL +++ M	Input: RF Coupling: DC Align: Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Off	#Atten: 16 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Power Trig: Free Run	r (RMS <mark>123456</mark> A WW WW W A A A A A A A	Avg Hold Number	Settings
Spectrum cale/Div 10 o	, 1B		Ref LvI Offset 26 Ref Level 26.86 c		Mkr1	849.036 MHz -38.735 dBm	Avg Type Power (RMS) Auto Man	Meas Standard
6.9							K Meas Setup Summary Tabl	e Legacy Compat
.86							Auto Couple	
13.1						DL1 -13.00 dBm	Meas Preset	Global
3.1		and the second		1		RMS		
i3.1 i3.1								Loca
enter 849.00 Res BW 200			#Video BW 620	kHz	#Sweep	Span 4.000 MHz ~1.01 s (1001 pts)		Loc
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NR5_20 M_Band Edge_High_BPSK_FullRB



KEYSIGHT RL +→-	Input: RF Coupling: DC Align: Auto	Input Z: 50 Ω Corr CCorr Freq Ref: Int (S) NFE: Off	#Atten: 16 dB Preamp: Off	PNO: Best Wide Gate: Off IF Gain: Low Sig Track: Off	#Avg Type: Power (RMS Trig: Free Run	6 123456 Awwwww AAAAAA	Avg Hold Number 10 Avg Type	Settings
I Spectrum Scale/Div 10 d	T IB		Ref LvI Offset 26 Ref Level 26.86 c		Mkr1 851 -41	.932 MHz .718 dBm	Power (RMS) Auto Man	Meas Standard
16.9							Meas Setup Summary Table	Legacy Compat
6.86							Auto Couple	Advanced
3.14						DL1 -13.00 dBm	Meas Preset	Global
23.1								
33.1			i -					
43.1	and the second				na ta ang manganan na gina na gana na sa sa sa sa sa s	RMS		
53.1 63.1								
enter 852.00 Res BW 100			#Video BW 300	kHz	Sp #Sweep ~1.01	an 4.000 MHz I s (1001 pts)		Loca
15	C []	Jun 10, 2024 3:19:13 PM	\mathbb{D}					

NR5_20 M_Extended Band Edge_High_BPSK_FullRB



10. ANNEX A_ TEST SETUP PHOTO

Please refer to test setup photo file no. as follows;

No.	Description
1	HCT-RF-2407-FC045-P