

DFS Radar Pattern MX370073B

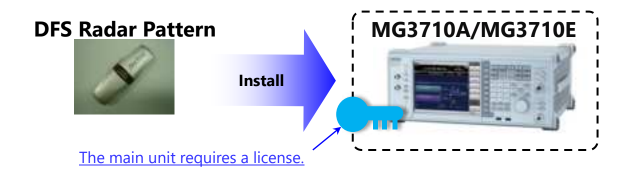
Vector Signal Generator MG3710A/MG3710E



DFS Radar Pattern MX370073B



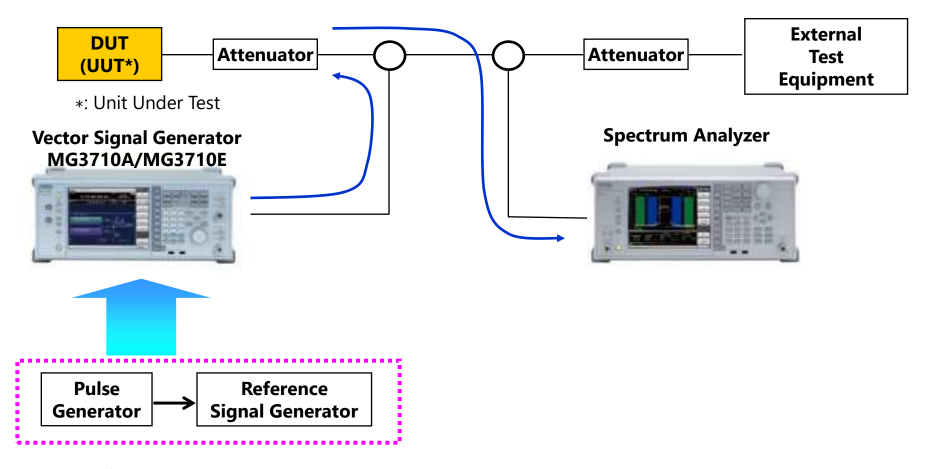
Installing the DFS Radar Pattern MX370073B option in the Vector Signal Generator MG3710A/MG3710E supports output of FCC 06-96 (Released: June 30, 2006), FCC 13-22 (Released: February 20, 2013) and Japan MIC (Reference: TELEC-T403 (V14.0) DFS test signals. Output of complex combinations of pulse, chirp and hopping signals required to support the DFS tests is made easy just by selecting combination files supplied with the MX370073B.



- ✓ Supports both FCC and Japan MIC Standards.
- ✓ One MG3710A/MG3710E supports pulse, chirp and hopping signals.
- ✓ External PC not required. Simply selecting prepared waveform pattern outputs various signals using MG3710A/MG3710E built-in Sequence function.
- ✓ Offers 5.3-GHz band waveform patterns adopted by Japan MIC standard in July 2019

DFS Test Setup (Example)





- One MG3710A/MG3710E supports pulse, chirp and hopping signals.
- PC not required.

Difference between MX370073A and MX370073B



✓: Supported

Model	\	Vector Signal Gener	ator	Note
	MG3710E	MG3710A (discontinued)	MG3700A (discontinued)	
MX370073A (discontinued)		√	✓	Does not include 5.3-GHz band waveform patterns adopted by Japan MIC standard in July 2019
MX370073B	✓	√		 Includes all waveform patterns offered by MX370073A Includes 5.3-GHz band waveform patterns adopted by Japan MIC standard in July 2019

Sequence Function and Combination File



Sequence Function

This standard function switches and outputs multiple waveform patterns continuously.

Standards-compliant test signals can be created by combining complex patterns of pulse, chirp, hopping, and null signal waveforms.

Clicking "Sequence Restart" on the right starts output of the DFS test signal according to the standards.

Combination File:

Users can output pulse, chirp and hopping signals for DFS tests easily just by selecting a combination file with this sequence information.

Sequence function: [Mode] > (Page2) [F7: Sequence Mode]



Sequence Function Display

Switches and outputs multiple waveform patterns continuously.



- Simple output just by selecting combination file.
- ◆ Supports 40 variable signal types 20 times each for main test and retest. Selecting in order supports tests with random conditions

For FCC Standard

Test N	No.	Package	Combination File Name	Note	File Size [MB]	
	Type 0	RadarType0	ShortPulse0	Fixed Pulse Radar Signals: 1 pattern.		
			Test A: ShortPulse1A-01 to ShortPulse1A-23	Variable Pulse Radar Signals: 23 patterns each.		
Short Pulse			Test B: ShortPulse1B-01 to ShortPulse1B-15	Variable Pulse Radar Signals: 15 patterns each.		
Radar	Type 2	RadarType2	ShortPulse2-01 to ShortPulse2-40			
	Type 3 RadarType3		ShortPulse3-01 to ShortPulse3-40	Variable Pulse Radar Signals: 40 patterns each.	830	
	Type 4	RadarType4	ShortPulse4-01 to ShortPulse4-40		(All MX370073B)	
Long Pulse Radar	Type 5	RadarType5	LongPulse-01 to LongPulse-40	Variable Chirp Radar Signals: 40 patterns each.		
	RadarType6_20M		Hopping_20M-01 to Hopping_20M-40	Frequency Hopping Radar Signals: 40 patterns each. For 20 MHz/ch		
Frequency	Type 6	RadarType6_40M	Hopping_40M-01 to Hopping_40M-40	Frequency Hopping Radar Signals: 40 patterns each. For 40 MHz/ch		
Hopping Radar	Type 6	RadarType6_80M	Hopping_80M-01 to Hopping_80M-40	Frequency Hopping Radar Signals: 40 patterns each. For 80 MHz/ch		
		RadarType6_160M*	Hopping_160M-01 to Hopping_160M-40	Frequency Hopping Radar Signals: 40 patterns each. For 160 MHz/ch		



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- Simple output just by selecting combination file.
- ◆ Supports 40 variable signal types 20 times each for main test and retest. Selecting order supports tests with random conditions.

For Japan MIC Standard (Reference: TELEC-T403)

Test N	Test No. Package		Combination File Name	Note	File Size [MB]	
Appended	Type 1	DFS_behhyoudai1gou-1_2	behhyou_dai1gou-1	Fixed Pulse Radar Signals:		
Table 1 ^{*1}	Type 2	2.5_50y 5 add. 1.g6a 1E	behhyou_dai1gou-2	1 pattern each		
	Type 1		CN_V11_variable_W53 to CN_V16_variable_W53	Radar Radio Waves: 6 patterns		
	Type 2		CN_V21_variable_W53	Radar Radio Waves: 1 pattern		
A	Type 3		CN_V31_chirp_W53 to CN_V37_chirp_W53	Radar Radio Waves: 7 patterns	830 (All MX370073B)	
Appended Table 1*2	Type 4	W53_DFS_Radar_Pattern	CN_V41_chirp_W53 to CN_V46_chirp_W53	Radar Radio Waves: 6 patterns		
	Type 5		CN_F01_chirp_W53			
	Type 6		CN_F02_chirp_W53	Radar Radio Waves: 1 pattern each		
	Type 7		CN_F03_chirp_W53	Radai Radio Waves. I pattern each		
	Type 8		CN_F04_chirp_W53		(/ (11 141)/(37 007 31)	
	Type 1		behhyou_dai2gou-1	Fixed Pulse Radar Signals:		
	Type 2	DFS_behhyoudai2gou-1_2_3	behhyou_dai2gou-2	1 pattern each		
	Type 3		behhyou_dai2gou-3	pattern each		
Appended	Type 4	DFS_behhyoudai2gou-4	behhyou2-4-1 to			
Table 2	туре 4	DF3_beriffyoudai2gou-4	behhyou2-4-40			
lable 2	Type 5	DFS_behhyoudai2gou-5	behhyou2-5-1 to	Variable Pulse Radar Signals:		
	Туре 3	DI 3_beriiiyoddai2god-5	behhyou2-5-40	40 patterns each		
	Type 6	DFS_behhyoudai2gou-6	behhyou2-6-1 to			
	, ypc o	DI 5_Serii yodddii 2god o	behhyou2-6-40			

^{*1:} Uses waveform patterns prior to July 2019 Japan MIC Standard revision

^{*2:} Uses new waveform patterns adopted by July 2019 Japan MIC Standard revision



Test N	No.	Package	Combination File Name	Note	File Size [MB]
Appended Table 3	Type 1	IDEX DANDVOLIGAISMOLI		Variable Chirp Radar Signals: 40 patterns each	
		DFS_behhyoudai4gou	behhyou4-01 to behhyou4-40	Frequency Hopping Radar Signals: 40 patterns each For DUT 20 MHz detection bandwidth	
Appended Type 1		DFS_behhyoudai4gou_40M	behhyou4-01_40M to behhyou4-40_40M	Frequency Hopping Radar Signals: 40 patterns each For DUT 40 MHz detection bandwidth	830 (All MX370073B)
	DFS_behhyoudai4gou_80M	behhyou4-01_80M to behhyou4-40_80M	Frequency Hopping Radar Signals: 40 patterns each For DUT 80 MHz detection bandwidth	(All IVIAS/00/3B)	
		DFS_behhyoudai4gou_160M*	behhyou4-01_160M to behhyou4-40_160M	Frequency Hopping Radar Signals: 40 patterns each For DUT 160 MHz detection bandwidth	

DFS Test Signals for FCC and Japan MIC Standards

DFS Test Signals for FCC 06-96 and FCC 13-22 (1/4)



Test Objects

Test Items	Radar Type	Chapter Number
	0	6.1
	1	6.1
Short Pulse Radar	2	6.1
	3	6.1
	4	6.1
Long Pulse Radar	5	6.2
		6.3 (20 MHz)*1
Fraguency Hopping Radar	6	6.3 (40 MHz)*2
Frequency Hopping Radar	6	6.3 (80 MHz)*3
		6.3 (160 MHz)*4

^{*1:} Frequency Hopping Bandwidth = 20 MHz

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^{*2:} Frequency Hopping Bandwidth = 40 MHz

^{*3:} Frequency Hopping Bandwidth = 80 MHz

^{*4:} Frequency Hopping Bandwidth = 160 MHz

DFS Test Signals for FCC 06-96 and FCC 13-22 (2/4)



Short Pulse Radar

Used for combining randomly extracted combinations of pulse width, pulse repetition frequency and continuous pulse count at each repetition cycle

Radar	Pulse Width	Pulse Repetition	Pulse Per Burst
Type	(W) [µs]	Interval (PRI) [µs]	for each PRI (PPB)
0	1	1428	18
1	1	518 to 3066 (1 µs step)	18 to 102 (1 step)
2	1 to 5	150 to 230	23 to 29
	(1 µs step)	(1 µs step)	(1 step)
3	6 to 10	200 to 500	16 to 18
	(1 µs step)	(1 µs step)	(1 step)
4	11 to 20	200 to 500	12 to 16
	(1 µs step)	(1 µs step)	(1 step)

^{*}See slides 16 and 18 for signal images.

PRI: Pulse Repetition Interval

DFS Test Signals for FCC 06-96 and FCC 13-22 (3/4)



Long Pulse Radar: Chirp Signal

Used for combining randomly extracted combinations of pulse width, chirp width, pulse repetition frequency, continuous pulse count and burst count at each repetition cycle. However, the chirp frequency band is within the occupied frequency band.

Radar Type	Pulse Width	Pulse Repetition	Pulse Per Burst
Radai Type	(W) [µs]	Interval (PRI) [µs]	for each PRI (PPB)
	50 to 100	1000 to 2000	1 to 3
3	(1 µs step)	(1 µs step)	(1 step)

*See slides 20 and 21 for signal images.

PRI: Pulse Repetition Interval

DFS Test Signals for FCC 06-96 and FCC 13-22 (4/4)



Frequency Hopping Radar

Hopping is performed at each 0.333 kHz hopping time interval. The hopping frequency can be selected randomly from 475 waves at 1 MHz intervals between 5250 and 5724 MHz. The 9 pulses in every burst are at the same frequency. However, the pulse pattern for the 20 or 40 MHz frequency band detected by the Rx module within the frequency hopping band is output as the test signal.

Radar Type	Pulse Width	Pulse Repetition	Pulse Per Burst
	(W) [µs]	Interval (PRI) [µs]	for each Hopping
6	1	333	9

*See slides 22 and 23 for signal images.

PRI: Pulse Repetition Interval

DFS Test Signals for Japan MIC Standard (1/9)



Test Objects

Test Items	Frequency	Test signal	Test No.	Note
	5 2 611	Fixed Pulse Radar	Table No. 1 Type. 1	Uses waveform patterns prior
Carrier Sense (2)	5.3 GHz	Signals	Table No. 1 Type. 2	to July 2019 Japan MIC Standard revision
			Table No. 1 Type. 1	
			Table No. 1 Type. 1	
			Table No. 1 Type. 1	Uses new waveform patterns
Carrier Sense (2)	5.3 GHz	Radar Radio Waves	Table No. 1 Type. 1	adopted by July 2019 Japan
		Naudi Naulo Waves	Table No. 1 Type. 1	MIC Standard revision
			Table No. 1 Type. 1	
			Table No. 1 Type. 1	
			Table No. 1 Type. 1	
		Fixed Pulse Radar Signals	Table No. 2 Type. 1	
			Table No .2 Type. 2	
			Table No. 2 Type. 3	
		Variable Pulse Radar	Table No. 2 Type. 4	
		Signals	Table No. 2 Type. 5	
Carrier Sense (3)	5.6 GHz	Signais	Table No. 2 Type. 6	
		Chirp Radar Signals	Table No. 3 Type. 1	
			Table No. 4 Type. 1 (20 MHz)	Frequency Hopping Bandwidth = 20 MHz
		Frequency Hopping	Table No. 4 Type. 1 (40 MHz)	Frequency Hopping Bandwidth = 40 MHz
		Radar Signals	Table No. 4 Type. 1 (80 MHz)	:Frequency Hopping Bandwidth = 80 MHz
			Table No. 4 Type. 1 (160 MHz)	Frequency Hopping Bandwidth = 160 MHz

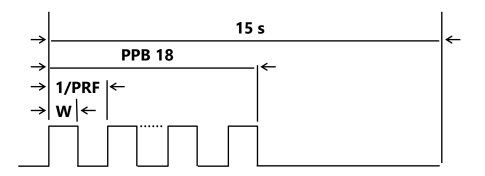
DFS Test Signals for Japan MIC Standard (2/9)



Fixed Pulse Radar Signals: (Table No.1 Type.1, 2) Fixed Pulse Radar Signals: (Table No.2 Type.1, 2, 3)

Test No.		Pulse Width (W) [µs]	Pulse Repetition Frequency (PRF) [Hz]	Pulse Per Burst for each PRF (PPB)	Repetition Interval [s]
Talala Na 1*	Type. 1	1	700	18	15
Table No1*	Type. 2	2.5	260	18	15
	Type. 1	0.5	720	18	15
Table No.2	Type. 2	1	700	18	15
	Type. 3	2	250	18	15

^{*:} Uses waveform patterns prior to July 2019 Japan MIC Standard revision



DFS Test Signals for Japan MIC Standard (3/9)



Variable Pulse Radar Signals: (Table No. 2 Type. 4, 5, 6)

Used for combining randomly extracted combinations of pulse width, pulse repetition frequency and continuous pulse count at each repetition cycle

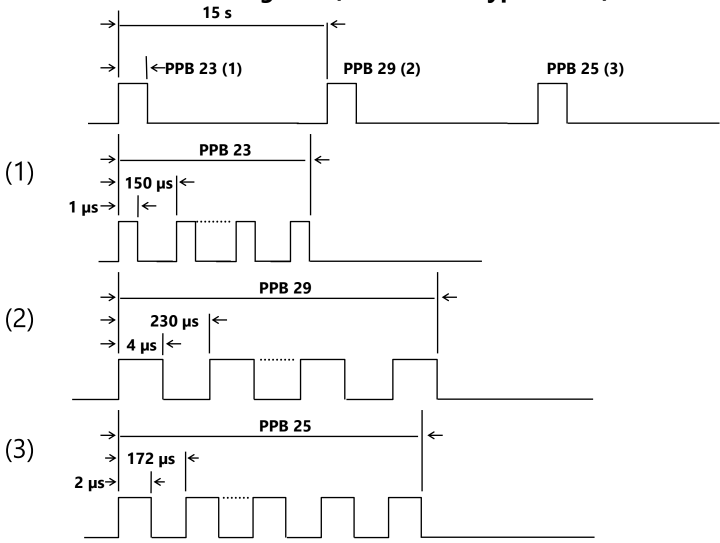
Test No.		Pulse Width (W) [µs]	Pulse Repetition Frequency (PRF) [Hz]	Pulse Per Burst for each PRF (PPB)	Repetition Interval [s]
	Type. 4	1 to 5 (1 µs step)	4347 to 6667 (1 Hz step)	23 to 29 (1 step)	15
Table No. 2	Type. 5	6 to 10 (1 µs step)	2000 to 5000 (1 Hz step)	16 to 18 (1 step)	15
	Type .6	11 to 20 (1 µs step)	2000 to 5000 (1 Hz step)	12 to 16 (1 step)	15

PRF: Pulse Repetition Frequency

DFS Test Signals for Japan MIC Standard (4/9)



Variable Pulse Radar Signals: (Table No. 2 Type 4, 5, 6)



DFS Test Signals for Japan MIC Standard (5/9)



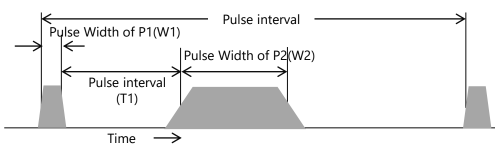
Radar Radio Waves: (Table No.1 Type.1, 2,3,4,5,6,7,8)

Radar Radio Waves						
T . N		Pulse Width [μs]		Pulse Repetition Frequency [Hz]		Minimum Continuous Pulso Count
Test No	J.	Minimum value	Maximum value	Minimum value	Maximum value	Minimum Continuous Pulse Count
	Type 1	0.5	5	200	1000	10
	Type 2	0.5	15	200	1600	15
	Type 3	0.5	5	200	1000	min{max{22, [0.026 × PRF] , 30}
Table No.1*	Type 4	0.5	15	200	1600	min{max{22, [0.026 × PRF] , 30}
Table No.1"	Type 5	0.5	1.5	1114	1118	30
	Type 6	0.5	1.5	928	932	25
	Type 7	0.5	1.5	886	890	24
	Type 8	0.5	1.5	738	742	20

^{*:} Uses new waveform patterns adopted by July 2019 Japan MIC Standard revision

Type Frequency range (chirp)		±1 MHz from ±0.5 MHz
3, 4	Pulse interval of P1 (T1)	70 μs min
	Pulse Width of P2 (W2)	20 μs min, 100 μs max
Difference between P1 15 μs m and P2 Pulse Widths		15 μs min based on W2 – W1
	Duty Cycle	<10%

Туре	Frequency range (chirp)	±1 MHz from ±0.5 MHz
5, 8	Pulse interval of P1 (T1)	50 μs min
	Pulse Width of P2 (W2)	28.5 μs min, 33.6 μs max

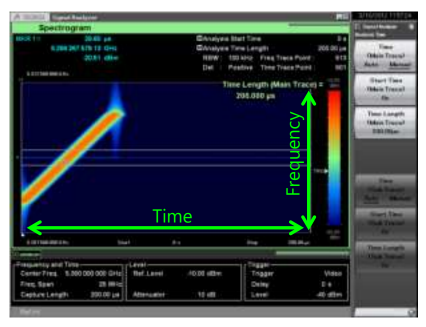


DFS Test Signals for Japan MIC Standard (6/9)



Chirp Radar Signals: (Table No. 3)

Used for combining randomly extracted combinations of pulse width, chirp width, pulse repetition frequency, continuous pulse count and burst count at each repetition cycle. However, the chirp frequency band is within the occupied frequency band.



Example for chirp signal (zoomed-in)

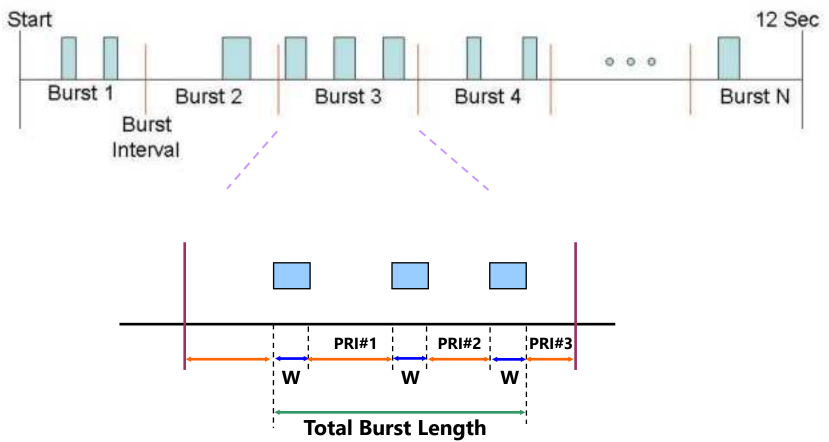
Test No.		Pulse Width (W) [µs]	Pulse Repetition Frequency (PRF) [Hz]	Pulse Per Burst for each PRF (PPB)	Repetition Interval [s]
Table No. 3	Type. 1	50 to 100 (1 μs step)	500 to 1000 (1 Hz step)	1 to 3 (1 step)	12

PRF: Pulse Repetition Frequency

DFS Test Signals for Japan MIC Standard (7/9)



Chirp Radar Signals: (Table No. 3)



W: Pulse Width

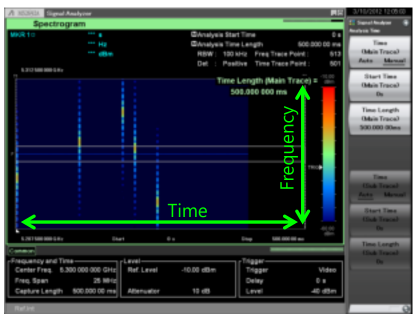
PRI: Pulse Repetition Interval

DFS Test Signals for Japan MIC Standard (8/9)



Frequency Hopping Radar Signals: (Table No. 4)

Hopping is performed at each 3 ms hopping time interval. The hopping frequency can be selected randomly from 475 waves at 1 MHz intervals between 5250 and 5724 MHz. The 9 pulses output every 3 ms are at the same frequency. However, the pulse pattern for the 20, 40, 80 or 160 MHz frequency band detected by the Rx module within the frequency hopping band is output as the test signal.



Example for hopping signal (zoomed-in)

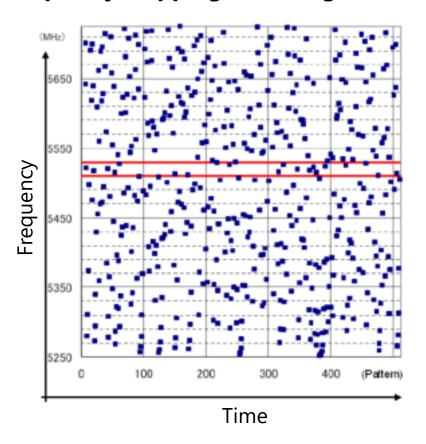
Test No.		Pulse Width (W) [µs]	Pulse Repetition Frequency (PRF) [Hz]	Pulse Per Hopping for each PRF (PPB)	Repetition Interval [s]	
Table No. 4	Type. 1	1	3,000	9	10	

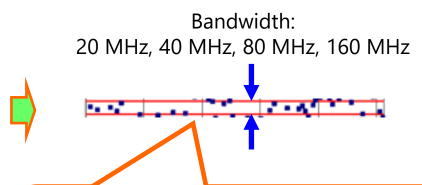
PRF: Pulse Repetition Frequency

DFS Test Signals for Japan MIC Standard (9/9)



Frequency Hopping Radar Signals: (Table No. 4)





The signal generator outputs any in-band pulse but no out-of-band pulse. The DUT performs carrier sensing when a pulse within the detection band is detected.

Ordering Information



The minimum required options are as follows:

Hardware

Model (MG3710A*)	Model (MG3710E)	Name
MG3710A	MG3710E	Vector Signal Generator
MG3710A-036 MG3710E-036		1stRF 100 kHz to 6 GHz
MG3710A-045	MG3710E-045	ARB Memory Upgrade 256 Msample for 1stRF

Software

MX370073B	DFS Radar Pattern

*: Although production of the MG3710A main frame has been discontinued, the MX370073B can be installed in existing MG3710A units. In addition, the MG3710A-045 option can also be retrofitted.

[Supplement] What is DFS: Dynamic Frequency Selection?

Japan MIC Standard (Reference: TELEC-T403) specifies use of frequency bands from 5.3 GHz (5.26/5.28/5.30/5.32 GHz) and 5.6 GHz (5.50/5.52/5.54/5.56/5.58/5.60/5.62/5.64/5.66/5.68/5.70 GHz) for the WLAN 5 GHz band. Since these are the same frequency bands as used by meteorological radar^{Note} and marine radar, these pulse signals are obliged to use Dynamic Frequency Selection (DFS) technology.

FCC 06-96 requires the same tests for 5.25 to 5.35 GHz and 5.47 to 5.725 GHz.

Note: Weather radar locates precipitation by transmitting pulse bursts every second. Interference from wireless LAN can be mistaken for precipitation. Therefore, use DFS to confirm the absence of weather radar before starting operation.

