

[Example format] Test Results and Measuring Instruments etc. [IEEE820. 11b(ch1-13)]

1. General

Model Type or Name		Date	
Product Number		Location	
Type of Radio wave, Frequency, antenna power (Note1)		Remarks	

2. Measurement Instruments etc.

Model Type or Name	Product Number	Manufacturer	Calibration Date	Calibrator (Note2)	Remarks

3. Test Result

Test condition	Test item (Note3)	Unit	x. yV (Lower Voltage)			x. yV (Normal Voltage)			x. yV (Higher Voltage)			Remarks	
			frea. 1	frea. 2	frea. 3	frea. 1	frea. 2	frea. 3	frea. 1	frea. 2	frea. 3		
(      °C) (      %)	Frequency Error	MHz											
		ppm											
	Occupied Bandwidth	kHz											
	Spurious Emission Intensity	(near)	μW/MHz										
		(in band)	μW/MHz										
		(our band)	μW/MHz										
	Antenna Power Error		mW/MHz										
			%										
	Secondary Radiated Emission	(lower)	dB										
		(higher)	dB										
Antenna Gain		dBi											
Interference Prevention Function		Good/NG											
Holding Time of Hopping Frequency		Good/NG											

Note1: Describe for each frequency band

Note2: If other than NICT or TELEC, describe the details in remarks column.

Note3: Modify the test items according to the type of the specified radio equipment.

Note4: Describe the test frequencies (the lowest, center and highest frequencies of applied frequency band)

Note5: Test Method: TELEC T-401 Ver. 7.1