

# SAMPLE

## 検査成績表 <TEST REPORT>

品名<Model Name> ( インピーダンスアナライザ<IMPEDANCE ANALYZER> )  
 形名<Model Number> ( IM7581-01 )  
 製造番号<Serial No.> ( No. 170994920 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 ( <YYYY-MM-DD> )  
 検査条件<Test Conditions> ( 24.6 °C, 58 %rh )

### 1. 測定精度<Measurement Accuracy>

項目 <Item>	設定値 <Setup Value>	標準器(校正値) <Standard(Calibration)>	許容範囲 <Tolerance>	*1 校正値 <Calibration Value>
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#### -1. 測定周波数<Measurement Frequency>

100kHz	7dBm	—	99990 Hz ~ 100010 Hz	( 100000 Hz )
1MHz	7dBm	—	999900 Hz ~ 1000100 Hz	( 999998 Hz )
100MHz	7dBm	—	99990000 Hz ~ 100010000 Hz	( 99999836 Hz )

#### -2. 測定信号レベル<Measurement Signal Level>

100kHz	7dBm	—	5.00 dBm ~ 9.00 dBm	( 7.00 dBm )
1MHz	7dBm	—	5.00 dBm ~ 9.00 dBm	( 7.00 dBm )
100MHz	7dBm	—	5.00 dBm ~ 9.00 dBm	( 7.02 dBm )
	6.5dBm	—	4.50 dBm ~ 8.50 dBm	( 6.50 dBm )
	6dBm	—	4.00 dBm ~ 8.00 dBm	( 6.00 dBm )
	3dBm	—	1.00 dBm ~ 5.00 dBm	( 3.02 dBm )
	-1dBm	—	-3.00 dBm ~ 1.00 dBm	( -0.99 dBm )
	-9dBm	—	-11.00 dBm ~ -7.00 dBm	( -8.98 dBm )
200MHz	7dBm	—	-15.00 dBm ~ -11.00 dBm	( -12.98 dBm )
200MHz	7dBm	—	5.00 dBm ~ 9.00 dBm	( 7.00 dBm )
300MHz	7dBm	—	5.00 dBm ~ 9.00 dBm	( 7.00 dBm )

### 備考<Note>

\*1. FAIL判定箇所は、グレー表示としています。<FAIL decision points are highlighted in gray.>

総合判定<Overall Result>

( PASS )

検査者<Inspected By>

( )

承認者<Approved By>

( )

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## <TEST REPORT>

製造番号<Serial No.> ( No. 170994920 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 <YYYY-MM-DD>

項目 <Item>	設定値 <Setup Value>	標準器(校正値) <Standard(Calibration)>	許容範囲 <Tolerance>	校正値 <Calibration Value>
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\*1

**-3. 精度(1MHz以上)<Accuracy(Over 1MHz)>**

(Sample: OPEN)

7dBm	100MHz	Z	2526.27 Ω ( 2548.42 Ω )	2227.01 Ω ~ 2869.83 Ω	( 2544.87 Ω )
	300MHz	Z	842.090 Ω ( 851.064 Ω )	790.267 Ω ~ 911.860 Ω	( 848.220 Ω )
-3dBm	100MHz	Z	2526.27 Ω ( 2548.42 Ω )	2227.01 Ω ~ 2869.83 Ω	( 2550.98 Ω )
	300MHz	Z	842.090 Ω ( 851.064 Ω )	790.267 Ω ~ 911.860 Ω	( 847.835 Ω )
-23dBm	100MHz	Z	2526.27 Ω ( 2548.42 Ω )	2150.31 Ω ~ 2946.53 Ω	( 2555.61 Ω )
	300MHz	Z	842.090 Ω ( 851.064 Ω )	780.578 Ω ~ 921.550 Ω	( 846.656 Ω )
-30dBm	100MHz	Z	2526.27 Ω ( 2548.42 Ω )	2048.05 Ω ~ 3048.79 Ω	( 2560.31 Ω )
	300MHz	Z	842.090 Ω ( 851.064 Ω )	787.552 Ω ~ 934.576 Ω	( 844.972 Ω )

(Sample: LOAD(50Ω))

7dBm	1MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.6491 Ω ~ 50.3909 Ω	( 50.0703 Ω )
		θ	0.000 ° ( 0.000 ° )	-0.430 ° ~ 0.430 °	( 0.002 ° )
	10MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.6412 Ω ~ 50.3988 Ω	( 50.0688 Ω )
		θ	0.000 ° ( 0.010 ° )	-0.429 ° ~ 0.449 °	( 0.001 ° )
	100MHz	Z	50.0000 Ω ( 50.0400 Ω )	49.5822 Ω ~ 50.4978 Ω	( 50.0655 Ω )
		θ	0.000 ° ( 0.030 ° )	-0.500 ° ~ 0.560 °	( -0.004 ° )
	300MHz	Z	50.0000 Ω ( 50.0700 Ω )	49.4337 Ω ~ 50.7063 Ω	( 50.0661 Ω )
		θ	0.000 ° ( 0.040 ° )	-0.697 ° ~ 0.777 °	( -0.007 ° )
-3dBm	1MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.6491 Ω ~ 50.3909 Ω	( 50.0684 Ω )
		θ	0.000 ° ( 0.000 ° )	-0.430 ° ~ 0.430 °	( 0.000 ° )
	10MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.6412 Ω ~ 50.3988 Ω	( 50.0688 Ω )
		θ	0.000 ° ( 0.010 ° )	-0.429 ° ~ 0.449 °	( 0.001 ° )
	100MHz	Z	50.0000 Ω ( 50.0400 Ω )	49.5822 Ω ~ 50.4978 Ω	( 50.0673 Ω )
		θ	0.000 ° ( 0.030 ° )	-0.500 ° ~ 0.560 °	( -0.005 ° )
	300MHz	Z	50.0000 Ω ( 50.0700 Ω )	49.4337 Ω ~ 50.7063 Ω	( 50.0562 Ω )
		θ	0.000 ° ( 0.040 ° )	-0.697 ° ~ 0.777 °	( -0.016 ° )
-23dBm	1MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.5269 Ω ~ 50.5131 Ω	( 50.0732 Ω )
		θ	0.000 ° ( 0.000 ° )	-0.571 ° ~ 0.571 °	( 0.006 ° )
	10MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.5190 Ω ~ 50.5210 Ω	( 50.0697 Ω )
		θ	0.000 ° ( 0.010 ° )	-0.570 ° ~ 0.590 °	( 0.001 ° )
	100MHz	Z	50.0000 Ω ( 50.0400 Ω )	49.4600 Ω ~ 50.6200 Ω	( 50.0753 Ω )
		θ	0.000 ° ( 0.030 ° )	-0.642 ° ~ 0.702 °	( -0.004 ° )
	300MHz	Z	50.0000 Ω ( 50.0700 Ω )	49.2931 Ω ~ 50.8469 Ω	( 50.0640 Ω )
		θ	0.000 ° ( 0.040 ° )	-0.859 ° ~ 0.939 °	( -0.008 ° )
-30dBm	1MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.3634 Ω ~ 50.6766 Ω	( 50.0776 Ω )
		θ	0.000 ° ( 0.000 ° )	-0.761 ° ~ 0.761 °	( -0.005 ° )
	10MHz	Z	50.0000 Ω ( 50.0200 Ω )	49.3555 Ω ~ 50.6845 Ω	( 50.0731 Ω )
		θ	0.000 ° ( 0.010 ° )	-0.760 ° ~ 0.780 °	( -0.007 ° )
	100MHz	Z	50.0000 Ω ( 50.0400 Ω )	49.2965 Ω ~ 50.7835 Ω	( 50.0879 Ω )
		θ	0.000 ° ( 0.030 ° )	-0.831 ° ~ 0.891 °	( 0.005 ° )
	300MHz	Z	50.0000 Ω ( 50.0700 Ω )	49.0987 Ω ~ 51.0413 Ω	( 50.0654 Ω )
		θ	0.000 ° ( 0.040 ° )	-1.085 ° ~ 1.165 °	( -0.019 ° )

(Sample: Airline OPEN)

7dBm	10MHz	Z	2179.44 Ω ( 2181.40 Ω )	2008.50 Ω ~ 2354.30 Ω	( 2174.51 Ω )
		θ	-90.000 ° ( -90.000 ° )	-94.597 ° ~ -85.403 °	( -90.053 ° )
	100MHz	Z	214.148 Ω ( 214.330 Ω )	210.943 Ω ~ 217.717 Ω	( 214.128 Ω )
		θ	-90.000 ° ( -89.990 ° )	-90.906 ° ~ -89.074 °	( -90.098 ° )
	300MHz	Z	60.8213 Ω ( 60.8800 Ω )	60.0930 Ω ~ 61.6670 Ω	( 60.9364 Ω )
		θ	-90.000 ° ( -89.960 ° )	-90.709 ° ~ -89.211 °	( -90.102 ° )

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## <TEST REPORT>

製造番号<Serial No.> ( No. 170994920 )  
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 <YYYY-MM-DD>

項目 <Item>	設定値 <Setup Value>	標準器(校正値) <Standard(Calibration)>	許容範囲 <Tolerance>	*1 校正値 <Calibration Value>
<b>-3. 確度(1MHz以上)&lt;Accuracy(Over 1MHz)&gt;</b>				
(Sample: Airline OPEN)				
-3dBm	10MHz	Z	2179.44 Ω ( 2181.40 Ω )	2008.50 Ω ~ 2354.30 Ω ( 2183.79 Ω )
		θ	-90.000 ° ( -90.000 ° )	-94.597 ° ~ -85.403 ° ( -90.016 ° )
	100MHz	Z	214.148 Ω ( 214.330 Ω )	210.943 Ω ~ 217.717 Ω ( 214.526 Ω )
		θ	-90.000 ° ( -89.990 ° )	-90.906 ° ~ -89.074 ° ( -90.062 ° )
	300MHz	Z	60.8213 Ω ( 60.8800 Ω )	60.0930 Ω ~ 61.6670 Ω ( 60.8178 Ω )
		θ	-90.000 ° ( -89.960 ° )	-90.709 ° ~ -89.211 ° ( -90.019 ° )
-23dBm	10MHz	Z	2179.44 Ω ( 2181.40 Ω )	1951.85 Ω ~ 2410.95 Ω ( 2186.55 Ω )
		θ	-90.000 ° ( -90.000 ° )	-96.103 ° ~ -83.897 ° ( -90.088 ° )
	100MHz	Z	214.148 Ω ( 214.330 Ω )	210.099 Ω ~ 218.561 Ω ( 214.553 Ω )
		θ	-90.000 ° ( -89.990 ° )	-91.134 ° ~ -88.846 ° ( -90.044 ° )
	300MHz	Z	60.8213 Ω ( 60.8800 Ω )	59.9196 Ω ~ 61.8404 Ω ( 60.8236 Ω )
		θ	-90.000 ° ( -89.960 ° )	-90.875 ° ~ -89.045 ° ( -89.985 ° )
-30dBm	10MHz	Z	2179.44 Ω ( 2181.40 Ω )	1876.32 Ω ~ 2486.48 Ω ( 2180.97 Ω )
		θ	-90.000 ° ( -90.000 ° )	-98.111 ° ~ -81.889 ° ( -89.917 ° )
	100MHz	Z	214.148 Ω ( 214.330 Ω )	208.974 Ω ~ 219.686 Ω ( 214.424 Ω )
		θ	-90.000 ° ( -89.990 ° )	-91.439 ° ~ -88.541 ° ( -90.018 ° )
	300MHz	Z	60.8213 Ω ( 60.8800 Ω )	59.6801 Ω ~ 62.0799 Ω ( 60.8393 Ω )
		θ	-90.000 ° ( -89.960 ° )	-91.103 ° ~ -88.817 ° ( -89.972 ° )
(Sample: Airline SHORT)				
7dBm	1MHz	Z	0.10479 Ω ( 0.11350 Ω )	0.08850 Ω ~ 0.13850 Ω ( 0.11485 Ω )
		θ	90.000 ° ( 85.740 ° )	72.964 ° ~ 98.516 ° ( 83.642 ° )
	10MHz	Z	1.04808 Ω ( 1.07450 Ω )	1.03987 Ω ~ 1.10913 Ω ( 1.07979 Ω )
		θ	90.000 ° ( 88.580 ° )	86.711 ° ~ 90.449 ° ( 88.255 ° )
	100MHz	Z	10.6354 Ω ( 10.7170 Ω )	10.5809 Ω ~ 10.8531 Ω ( 10.7352 Ω )
		θ	90.000 ° ( 89.530 ° )	88.794 ° ~ 90.266 ° ( 89.444 ° )
	300MHz	Z	36.3604 Ω ( 36.5300 Ω )	36.0571 Ω ~ 37.0029 Ω ( 36.4180 Ω )
		θ	90.000 ° ( 89.660 ° )	88.910 ° ~ 90.410 ° ( 89.543 ° )
-3dBm	1MHz	Z	0.10479 Ω ( 0.11350 Ω )	0.08850 Ω ~ 0.13850 Ω ( 0.11462 Ω )
		θ	90.000 ° ( 85.740 ° )	72.964 ° ~ 98.516 ° ( 83.775 ° )
	10MHz	Z	1.04808 Ω ( 1.07450 Ω )	1.03987 Ω ~ 1.10913 Ω ( 1.07852 Ω )
		θ	90.000 ° ( 88.580 ° )	86.711 ° ~ 90.449 ° ( 88.257 ° )
	100MHz	Z	10.6354 Ω ( 10.7170 Ω )	10.5809 Ω ~ 10.8531 Ω ( 10.7329 Ω )
		θ	90.000 ° ( 89.530 ° )	88.794 ° ~ 90.266 ° ( 89.453 ° )
	300MHz	Z	36.3604 Ω ( 36.5300 Ω )	36.0571 Ω ~ 37.0029 Ω ( 36.5331 Ω )
		θ	90.000 ° ( 89.660 ° )	88.910 ° ~ 90.410 ° ( 89.649 ° )
-23dBm	1MHz	Z	0.10479 Ω ( 0.11350 Ω )	0.06526 Ω ~ 0.16174 Ω ( 0.11461 Ω )
		θ	90.000 ° ( 85.740 ° )	61.085 ° ~ 110.395 ° ( 83.741 ° )
	10MHz	Z	1.04808 Ω ( 1.07450 Ω )	1.01525 Ω ~ 1.13375 Ω ( 1.07865 Ω )
		θ	90.000 ° ( 88.580 ° )	85.382 ° ~ 91.778 ° ( 88.229 ° )
	100MHz	Z	10.6354 Ω ( 10.7170 Ω )	10.5413 Ω ~ 10.8927 Ω ( 10.7334 Ω )
		θ	90.000 ° ( 89.530 ° )	88.579 ° ~ 90.481 ° ( 89.450 ° )
	300MHz	Z	36.3604 Ω ( 36.5300 Ω )	35.9538 Ω ~ 37.1062 Ω ( 36.5657 Ω )
		θ	90.000 ° ( 89.660 ° )	88.746 ° ~ 90.574 ° ( 89.632 ° )
-30dBm	1MHz	Z	0.10479 Ω ( 0.11350 Ω )	0.03353 Ω ~ 0.19347 Ω ( 0.11310 Ω )
		θ	90.000 ° ( 85.740 ° )	44.873 ° ~ 126.607 ° ( 84.097 ° )
	10MHz	Z	1.04808 Ω ( 1.07450 Ω )	0.98169 Ω ~ 1.16731 Ω ( 1.07833 Ω )
		θ	90.000 ° ( 88.580 ° )	83.571 ° ~ 93.589 ° ( 88.384 ° )
	100MHz	Z	10.6354 Ω ( 10.7170 Ω )	10.4879 Ω ~ 10.9461 Ω ( 10.7322 Ω )
		θ	90.000 ° ( 89.530 ° )	88.290 ° ~ 90.770 ° ( 89.429 ° )
	300MHz	Z	36.3604 Ω ( 36.5300 Ω )	35.8109 Ω ~ 37.2491 Ω ( 36.5758 Ω )
		θ	90.000 ° ( 89.660 ° )	88.519 ° ~ 90.801 ° ( 89.610 ° )

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## <TEST REPORT>

製造番号<Serial No.> ( No. 170994920 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 (YYYY-MM-DD)

項目 <Item>	設定値 <Setup Value>	標準器(校正値) <Standard(Calibration)>	許容範囲 <Tolerance>	校正値 <Calibration Value>
*1				
-4. 確度(1MHz未満)<Accuracy(Under 1MHz)>				
(Sample: 1Ω)				
7dBm	0.1MHz	Z	1.0000 Ω ( 0.99561 Ω )	0.91929 Ω ~ 1.07193 Ω ( 1.02851 Ω )
		θ	0.000 ° ( 0.377 ° )	-4.069 ° ~ 4.823 ° ( 0.557 ° )
	0.2MHz	Z	1.0000 Ω ( 0.99631 Ω )	0.92002 Ω ~ 1.07260 Ω ( 1.02691 Ω )
		θ	0.000 ° ( 0.761 ° )	-3.680 ° ~ 5.202 ° ( 0.879 ° )
	0.5MHz	Z	1.0000 Ω ( 0.99828 Ω )	0.92182 Ω ~ 1.07474 Ω ( 1.02906 Ω )
		θ	0.000 ° ( 1.858 ° )	-2.584 ° ~ 6.300 ° ( 2.046 ° )
-3dBm	0.1MHz	Z	1.0000 Ω ( 0.99561 Ω )	0.91929 Ω ~ 1.07193 Ω ( 1.02740 Ω )
		θ	0.000 ° ( 0.377 ° )	-4.069 ° ~ 4.823 ° ( 0.479 ° )
	0.2MHz	Z	1.0000 Ω ( 0.99631 Ω )	0.92002 Ω ~ 1.07260 Ω ( 1.02486 Ω )
		θ	0.000 ° ( 0.761 ° )	-3.680 ° ~ 5.202 ° ( 0.830 ° )
	0.5MHz	Z	1.0000 Ω ( 0.99828 Ω )	0.92182 Ω ~ 1.07474 Ω ( 1.02782 Ω )
		θ	0.000 ° ( 1.858 ° )	-2.584 ° ~ 6.300 ° ( 2.034 ° )
-23dBm	0.1MHz	Z	1.0000 Ω ( 0.99561 Ω )	0.81762 Ω ~ 1.17360 Ω ( 1.02752 Ω )
		θ	0.000 ° ( 0.377 ° )	-9.992 ° ~ 10.746 ° ( 0.562 ° )
	0.2MHz	Z	1.0000 Ω ( 0.99631 Ω )	0.81834 Ω ~ 1.17427 Ω ( 1.02395 Ω )
		θ	0.000 ° ( 0.761 ° )	-9.599 ° ~ 11.121 ° ( 0.851 ° )
	0.5MHz	Z	1.0000 Ω ( 0.99828 Ω )	0.82013 Ω ~ 1.17643 Ω ( 1.02628 Ω )
		θ	0.000 ° ( 1.858 ° )	-8.492 ° ~ 12.208 ° ( 2.111 ° )
-30dBm	0.1MHz	Z	1.0000 Ω ( 0.99561 Ω )	0.70330 Ω ~ 1.28792 Ω ( 1.02390 Ω )
		θ	0.000 ° ( 0.377 ° )	-16.651 ° ~ 17.406 ° ( 0.693 ° )
	0.2MHz	Z	1.0000 Ω ( 0.99631 Ω )	0.70402 Ω ~ 1.28860 Ω ( 1.02103 Ω )
		θ	0.000 ° ( 0.761 ° )	-16.255 ° ~ 17.776 ° ( 1.016 ° )
	0.5MHz	Z	1.0000 Ω ( 0.99828 Ω )	0.70579 Ω ~ 1.29077 Ω ( 1.02975 Ω )
		θ	0.000 ° ( 1.858 ° )	-15.136 ° ~ 18.851 ° ( 2.018 ° )
(Sample: 100Ω)				
7dBm	0.1MHz	Z	100.000 Ω ( 99.9874 Ω )	97.5487 Ω ~ 102.426 Ω ( 99.8588 Ω )
		θ	0.000 ° ( -0.012 ° )	-1.426 ° ~ 1.402 ° ( -0.058 ° )
	0.2MHz	Z	100.000 Ω ( 99.9945 Ω )	98.4553 Ω ~ 101.533 Ω ( 99.9852 Ω )
		θ	0.000 ° ( -0.018 ° )	-0.910 ° ~ 0.875 ° ( -0.003 ° )
	0.5MHz	Z	100.000 Ω ( 100.003 Ω )	98.4631 Ω ~ 101.543 Ω ( 100.025 Ω )
		θ	0.000 ° ( -0.040 ° )	-0.933 ° ~ 0.852 ° ( -0.036 ° )
-3dBm	0.1MHz	Z	100.000 Ω ( 99.9874 Ω )	97.5487 Ω ~ 102.426 Ω ( 99.8845 Ω )
		θ	0.000 ° ( -0.012 ° )	-1.426 ° ~ 1.402 ° ( 0.016 ° )
	0.2MHz	Z	100.000 Ω ( 99.9945 Ω )	98.4553 Ω ~ 101.533 Ω ( 100.0680 Ω )
		θ	0.000 ° ( -0.018 ° )	-0.910 ° ~ 0.875 ° ( 0.014 ° )
	0.5MHz	Z	100.000 Ω ( 100.003 Ω )	98.4631 Ω ~ 101.543 Ω ( 100.098 Ω )
		θ	0.000 ° ( -0.040 ° )	-0.933 ° ~ 0.852 ° ( -0.032 ° )
-23dBm	0.1MHz	Z	100.000 Ω ( 99.9874 Ω )	95.7257 Ω ~ 104.249 Ω ( 99.9535 Ω )
		θ	0.000 ° ( -0.012 ° )	-2.483 ° ~ 2.460 ° ( 0.032 ° )
	0.2MHz	Z	100.000 Ω ( 99.9945 Ω )	96.6321 Ω ~ 103.357 Ω ( 100.1010 Ω )
		θ	0.000 ° ( -0.018 ° )	-1.968 ° ~ 1.932 ° ( -0.001 ° )
	0.5MHz	Z	100.000 Ω ( 100.003 Ω )	96.6396 Ω ~ 103.366 Ω ( 100.121 Ω )
		θ	0.000 ° ( -0.040 ° )	-1.991 ° ~ 1.910 ° ( -0.030 ° )
-30dBm	0.1MHz	Z	100.000 Ω ( 99.9874 Ω )	93.7175 Ω ~ 106.257 Ω ( 99.9672 Ω )
		θ	0.000 ° ( -0.012 ° )	-3.648 ° ~ 3.625 ° ( 0.047 ° )
	0.2MHz	Z	100.000 Ω ( 99.9945 Ω )	94.6237 Ω ~ 105.365 Ω ( 100.0850 Ω )
		θ	0.000 ° ( -0.018 ° )	-3.132 ° ~ 3.097 ° ( 0.009 ° )
	0.5MHz	Z	100.000 Ω ( 100.003 Ω )	94.6310 Ω ~ 105.375 Ω ( 100.103 Ω )
		θ	0.000 ° ( -0.040 ° )	-3.156 ° ~ 3.075 ° ( -0.019 ° )

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 <YYYY-MM-DD>

項目 <Item>	設定値 <Setup Value>	標準器(校正値) <Standard(Calibration)>	許容範囲 <Tolerance>	校正値 <Calibration Value>
*1				
-4. 確度(1MHz未満)<Accuracy(Under 1MHz)>				
(Sample: 3kΩ)				
7dBm	0.1MHz	Z	3000.00 Ω ( 3001.26 Ω )	1837.90 Ω ~ 4164.62 Ω ( 2980.36 Ω )
		θ	0.000 ° ( -0.343 ° )	-22.825 ° ~ 22.139 ° ( -0.409 ° )
	0.2MHz	Z	3000.00 Ω ( 3001.07 Ω )	2648.30 Ω ~ 3353.84 Ω ( 2996.08 Ω )
		θ	0.000 ° ( -0.694 ° )	-7.512 ° ~ 6.123 ° ( -0.462 ° )
	0.5MHz	Z	3000.00 Ω ( 2999.84 Ω )	2646.94 Ω ~ 3352.74 Ω ( 2998.55 Ω )
		θ	0.000 ° ( -1.736 ° )	-8.559 ° ~ 5.086 ° ( -1.656 ° )
-3dBm	0.1MHz	Z	3000.00 Ω ( 3001.26 Ω )	1837.90 Ω ~ 4164.62 Ω ( 2949.13 Ω )
		θ	0.000 ° ( -0.343 ° )	-22.825 ° ~ 22.139 ° ( 0.352 ° )
	0.2MHz	Z	3000.00 Ω ( 3001.07 Ω )	2648.30 Ω ~ 3353.84 Ω ( 3002.14 Ω )
		θ	0.000 ° ( -0.694 ° )	-7.512 ° ~ 6.123 ° ( -0.297 ° )
	0.5MHz	Z	3000.00 Ω ( 2999.84 Ω )	2646.94 Ω ~ 3352.74 Ω ( 3006.87 Ω )
		θ	0.000 ° ( -1.736 ° )	-8.559 ° ~ 5.086 ° ( -1.604 ° )
-23dBm	0.1MHz	Z	3000.00 Ω ( 3001.26 Ω )	816.617 Ω ~ 5185.90 Ω ( 2942.93 Ω )
		θ	0.000 ° ( -0.343 ° )	-42.561 ° ~ 41.875 ° ( 0.766 ° )
	0.2MHz	Z	3000.00 Ω ( 3001.07 Ω )	1627.15 Ω ~ 4375.00 Ω ( 3000.85 Ω )
		θ	0.000 ° ( -0.694 ° )	-27.247 ° ~ 25.858 ° ( -0.208 ° )
	0.5MHz	Z	3000.00 Ω ( 2999.84 Ω )	1626.62 Ω ~ 4373.07 Ω ( 3001.53 Ω )
		θ	0.000 ° ( -1.736 ° )	-28.286 ° ~ 24.814 ° ( -1.646 ° )
-30dBm	0.1MHz	Z	3000.00 Ω ( 3001.26 Ω )	-256.77110 Ω ~ 6259.29 Ω ( 2928.46 Ω )
		θ	0.000 ° ( -0.343 ° )	-63.305 ° ~ 62.619 ° ( -0.425 ° )
	0.2MHz	Z	3000.00 Ω ( 3001.07 Ω )	553.890 Ω ~ 5448.25 Ω ( 3012.17 Ω )
		θ	0.000 ° ( -0.694 ° )	-47.989 ° ~ 46.601 ° ( -0.116 ° )
	0.5MHz	Z	3000.00 Ω ( 2999.84 Ω )	554.229 Ω ~ 5445.45 Ω ( 2987.46 Ω )
		θ	0.000 ° ( -1.736 ° )	-49.020 ° ~ 45.547 ° ( -1.991 ° )
(Sample: 0.1 μF)				
7dBm	0.1MHz	Z	15.9155 Ω ( 15.8495 Ω )	15.5755 Ω ~ 16.1235 Ω ( 15.9115 Ω )
		θ	-90.000 ° ( -90.027 ° )	-91.029 ° ~ -89.025 ° ( -89.843 ° )
	0.2MHz	Z	7.95775 Ω ( 7.91585 Ω )	7.75987 Ω ~ 8.07182 Ω ( 7.93817 Ω )
		θ	-90.000 ° ( -90.039 ° )	-91.181 ° ~ -88.897 ° ( -89.944 ° )
	0.5MHz	Z	3.18310 Ω ( 3.14059 Ω )	3.03982 Ω ~ 3.24136 Ω ( 3.14490 Ω )
		θ	-90.000 ° ( -90.046 ° )	-91.906 ° ~ -88.185 ° ( -89.801 ° )
-3dBm	0.1MHz	Z	15.9155 Ω ( 15.8495 Ω )	15.5755 Ω ~ 16.1235 Ω ( 15.8961 Ω )
		θ	-90.000 ° ( -90.027 ° )	-91.029 ° ~ -89.025 ° ( -89.963 ° )
	0.2MHz	Z	7.95775 Ω ( 7.91585 Ω )	7.75987 Ω ~ 8.07182 Ω ( 7.92469 Ω )
		θ	-90.000 ° ( -90.039 ° )	-91.181 ° ~ -88.897 ° ( -89.968 ° )
	0.5MHz	Z	3.18310 Ω ( 3.14059 Ω )	3.03982 Ω ~ 3.24136 Ω ( 3.14035 Ω )
		θ	-90.000 ° ( -90.046 ° )	-91.906 ° ~ -88.185 ° ( -89.802 ° )
-23dBm	0.1MHz	Z	15.9155 Ω ( 15.8495 Ω )	15.3546 Ω ~ 16.3443 Ω ( 15.8799 Ω )
		θ	-90.000 ° ( -90.027 ° )	-91.838 ° ~ -88.216 ° ( -90.011 ° )
	0.2MHz	Z	7.95775 Ω ( 7.91585 Ω )	7.60880 Ω ~ 8.22289 Ω ( 7.91897 Ω )
		θ	-90.000 ° ( -90.039 ° )	-92.288 ° ~ -87.790 ° ( -89.945 ° )
	0.5MHz	Z	3.18310 Ω ( 3.14059 Ω )	2.92398 Ω ~ 3.35721 Ω ( 3.13868 Ω )
		θ	-90.000 ° ( -90.046 ° )	-94.046 ° ~ -86.046 ° ( -89.805 ° )
-30dBm	0.1MHz	Z	15.9155 Ω ( 15.8495 Ω )	15.1020 Ω ~ 16.5970 Ω ( 15.8745 Ω )
		θ	-90.000 ° ( -90.027 ° )	-92.762 ° ~ -87.292 ° ( -89.994 ° )
	0.2MHz	Z	7.95775 Ω ( 7.91585 Ω )	7.43644 Ω ~ 8.39525 Ω ( 7.91957 Ω )
		θ	-90.000 ° ( -90.039 ° )	-93.551 ° ~ -86.527 ° ( -89.977 ° )
	0.5MHz	Z	3.18310 Ω ( 3.14059 Ω )	2.79287 Ω ~ 3.48832 Ω ( 3.13831 Ω )
		θ	-90.000 ° ( -90.046 ° )	-96.467 ° ~ -83.624 ° ( -89.734 ° )

# SAMPLE 検査成績表

## <TEST REPORT>

製造番号<Serial No.> ( No. 170994920 )  
 検査年月日<Test Date> ( 2017-09-12 )  
 <YYYY-MM-DD>

項目 <Item>	設定値 <Setup Value>	標準器(校正値) <Standard(Calibration)>	許容範囲 <Tolerance>	*1 校正値 <Calibration Value>
<b>-4. 確度(1MHz未満)&lt;Accuracy(Under 1MHz)&gt;</b>				
<b>(Sample: 1nF)</b>				
7dBm	0.1MHz	Z	1591.55 Ω ( 1588.37 Ω )	1254.11 Ω ~ 1922.63 Ω ( 1574.00 Ω )
		θ	-90.000 ° ( -89.998 ° )	-102.204 ° ~ -77.793 ° ( -89.966 ° )
	0.2MHz	Z	795.775 Ω ( 794.261 Ω )	762.949 Ω ~ 825.572 Ω ( 790.366 Ω )
		θ	-90.000 ° ( -90.002 ° )	-92.288 ° ~ -87.716 ° ( -89.995 ° )
	0.5MHz	Z	318.310 Ω ( 317.660 Ω )	310.458 Ω ~ 324.862 Ω ( 316.536 Ω )
		θ	-90.000 ° ( -89.991 ° )	-91.305 ° ~ -88.676 ° ( -90.008 ° )
-3dBm	0.1MHz	Z	1591.55 Ω ( 1588.37 Ω )	1254.11 Ω ~ 1922.63 Ω ( 1590.03 Ω )
		θ	-90.000 ° ( -89.998 ° )	-102.204 ° ~ -77.793 ° ( -89.447 ° )
	0.2MHz	Z	795.775 Ω ( 794.261 Ω )	762.949 Ω ~ 825.572 Ω ( 795.086 Ω )
		θ	-90.000 ° ( -90.002 ° )	-92.288 ° ~ -87.716 ° ( -89.914 ° )
	0.5MHz	Z	318.310 Ω ( 317.660 Ω )	310.458 Ω ~ 324.862 Ω ( 317.897 Ω )
		θ	-90.000 ° ( -89.991 ° )	-91.305 ° ~ -88.676 ° ( -89.997 ° )
-23dBm	0.1MHz	Z	1591.55 Ω ( 1588.37 Ω )	963.388 Ω ~ 2213.34 Ω ( 1596.14 Ω )
		θ	-90.000 ° ( -89.998 ° )	-112.819 ° ~ -67.178 ° ( -89.315 ° )
	0.2MHz	Z	795.775 Ω ( 794.261 Ω )	687.744 Ω ~ 900.777 Ω ( 795.857 Ω )
		θ	-90.000 ° ( -90.002 ° )	-97.780 ° ~ -82.224 ° ( -89.906 ° )
	0.5MHz	Z	318.310 Ω ( 317.660 Ω )	297.176 Ω ~ 338.144 Ω ( 318.131 Ω )
		θ	-90.000 ° ( -89.991 ° )	-93.730 ° ~ -86.251 ° ( -89.999 ° )
-30dBm	0.1MHz	Z	1591.55 Ω ( 1588.37 Ω )	657.176 Ω ~ 2519.55 Ω ( 1592.82 Ω )
		θ	-90.000 ° ( -89.998 ° )	-124.001 ° ~ -55.996 ° ( -89.527 ° )
	0.2MHz	Z	795.775 Ω ( 794.261 Ω )	608.179 Ω ~ 980.342 Ω ( 796.832 Ω )
		θ	-90.000 ° ( -90.002 ° )	-103.590 ° ~ -76.414 ° ( -89.776 ° )
	0.5MHz	Z	318.310 Ω ( 317.660 Ω )	282.959 Ω ~ 352.361 Ω ( 317.928 Ω )
		θ	-90.000 ° ( -89.991 ° )	-96.326 ° ~ -83.655 ° ( -90.034 ° )