



LIH YEU SHENG Industries Co., LTD.

No. 160, Hoping E. Rd., Yungkang City,
Tainan County, Taiwan, 71042, R.O.C.
TEL : 06-253-8122 FAX : 06-253-7252

Electric Performance Report

Class. : MCX454A-085

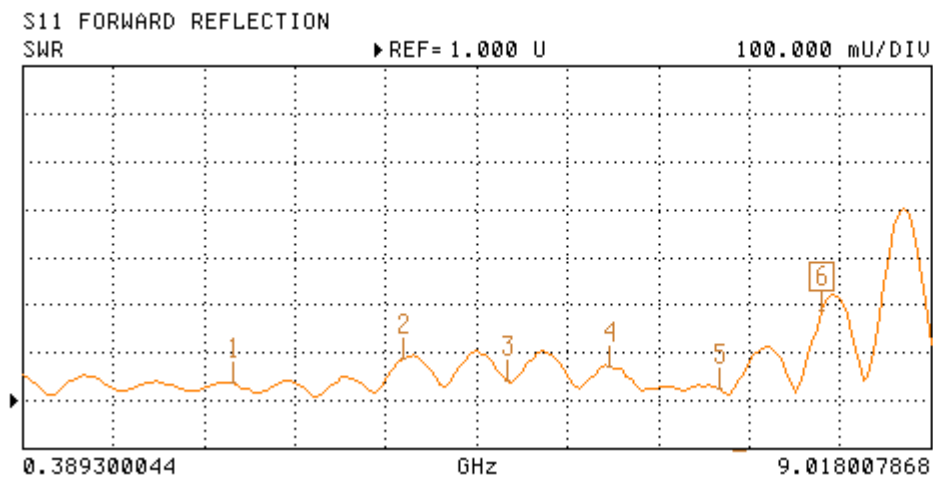
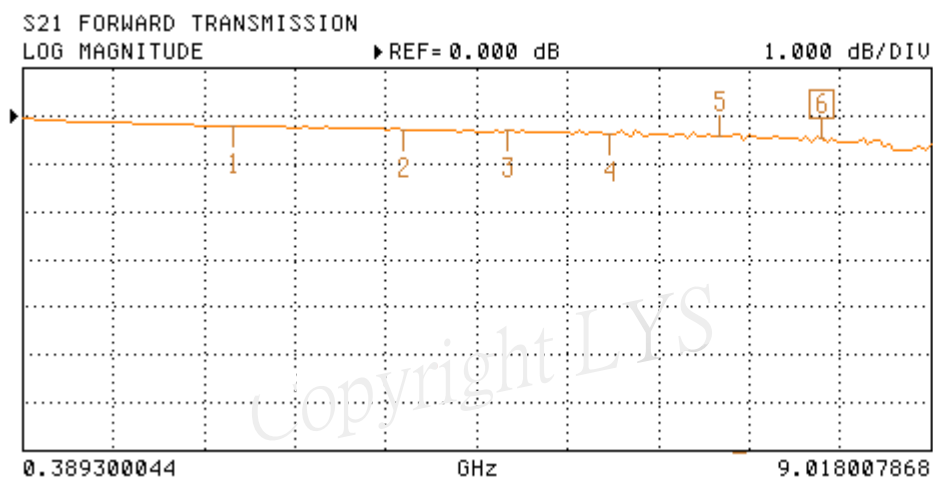
Date : 2010/08/18

SPEC. : MCX (M) Right Angle TO MCX (M) Right Angle

Cable : EXSF-085T

Length : 15cm

Copyright LYS



CH 3 - S11
0.0000 mm REF
0.000 dB OFFSET
0.00° OFFSET

MARKER 6
7.988446139 GHz
1.188 U

MARKER TO MAX
MARKER TO MIN

1 2.399396753 GHz
1.036 U

2 4.017279470 GHz
1.085 U

3 4.997814450 GHz
1.041 U

4 5.978349430 GHz
1.071 U

5 7.007911159 GHz
1.022 U

MARKER READOUT
FUNCTIONS



LIH YEU SHENG Industries Co., LTD.

No. 160, Hoping E. Rd., Yung Kang City,
Tainan County, Taiwan, 71042, R.O.C.
TEL : 06-253-8122 FAX : 06-253-7252

Electric Performance Report

Class. : MCX454A-085

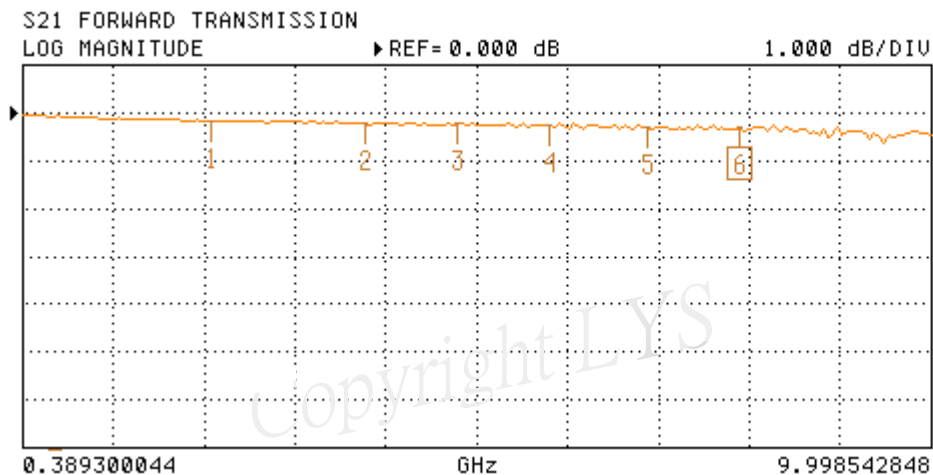
Date : 2010/08/18

SPEC. : MCX (M) Right Angle TO SMA(M) Straight

Cable : EXSF-085T

Length : 15cm

Copyright LYS



CH 3 - S11
0.0000 mm REF
0.000 dB OFFSET
0.00° OFFSET

MARKER 6
7.988446139 GHz
1.098 U

MARKER TO MAX
MARKER TO MIN

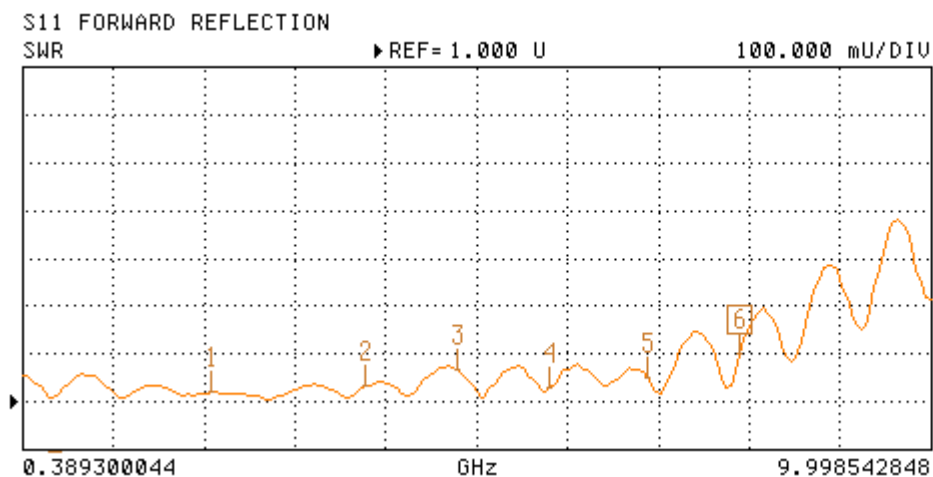
1 2.399396753 GHz
1.018 U

2 4.017279470 GHz
1.031 U

3 4.997814450 GHz
1.066 U

4 5.978349430 GHz
1.027 U

5 7.007911159 GHz
1.050 U



MARKER READOUT
FUNCTIONS



立宇盛工業股份有限公司

71042 台南縣永康市和平東路 160 號

TEL : 06-253-8122 FAX : 06-253-7252

測試報告

分類/Class. : MCX454A-085

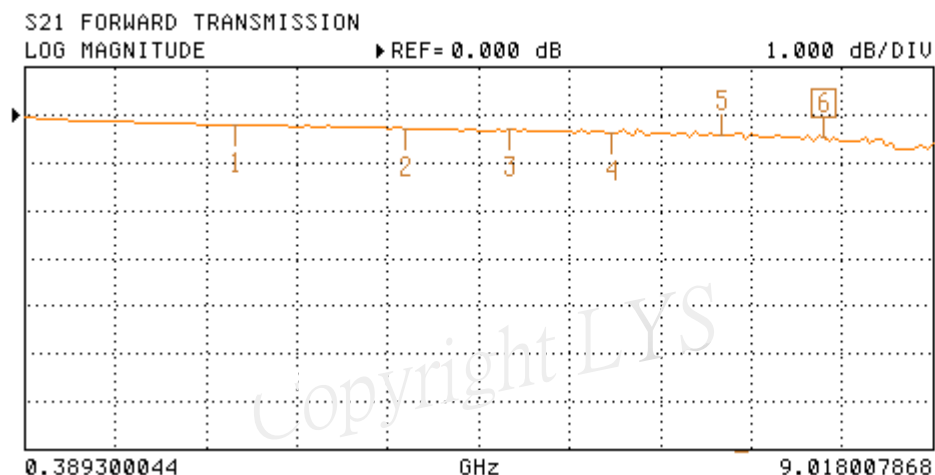
Date : 2010/08/18

規格/CONs : MCX (M) Right Angle TO MCX (M) Right Angle

線材/Cable : EXSF-085T

長度/Length : 15cm

Copyright LYS



CH 3 - S11
0.0000 mm REF
0.000 dB OFFSET
0.00° OFFSET

MARKER 6
7.988446139 GHz
1.188 U

MARKER TO MAX
MARKER TO MIN

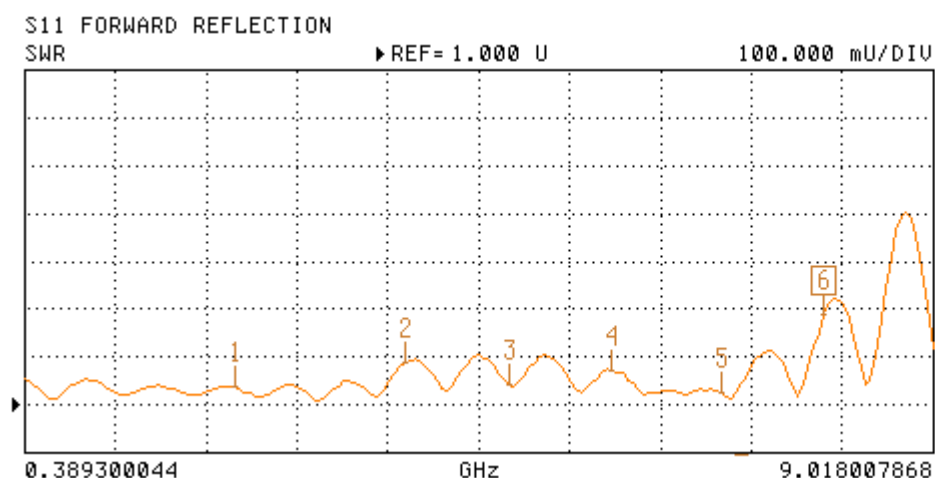
1 2.399396753 GHz
1.036 U

2 4.017279470 GHz
1.085 U

3 4.997814450 GHz
1.041 U

4 5.978349430 GHz
1.071 U

5 7.007911159 GHz
1.022 U



MARKER READOUT
FUNCTIONS



立宇盛工業股份有限公司

71042 台南縣永康市和平東路 160 號

TEL : 06-253-8122 FAX : 06-253-7252

測試報告

分類/Class. : MCX454A-085

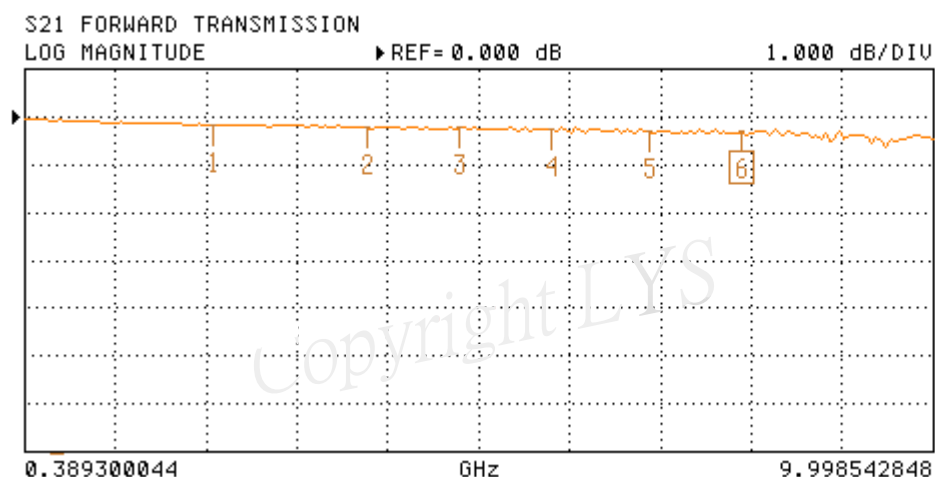
Date : 2010/08/18

規格/CONs : MCX (M) Right Angle TO SMA(M) Straight

線材/Cable : EXSF-085T

長度/Length : 15cm

Copyright LYS



CH 3 - S11
0.0000 mm REF
0.000 dB OFFSET
0.00° OFFSET

MARKER 6
7.988446139 GHz
1.098 U

MARKER TO MAX
MARKER TO MIN

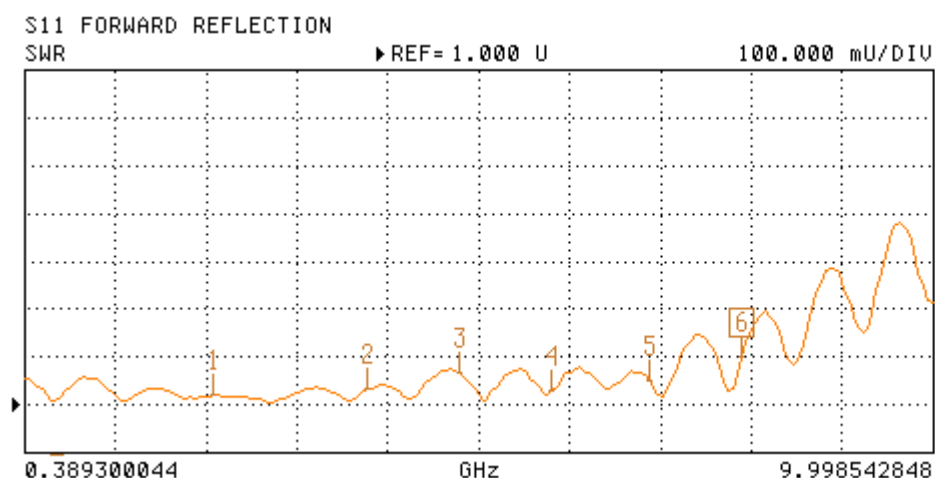
1 2.399396753 GHz
1.018 U

2 4.017279470 GHz
1.031 U

3 4.997814450 GHz
1.066 U

4 5.978349430 GHz
1.027 U

5 7.007911159 GHz
1.050 U



MARKER READOUT
FUNCTIONS