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NJG1815K75
SPDT Switch
S Parameter Simulation Data
0.1~6GHz

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■ **SIMULATION CONDITION**

- $f=100\text{MHz}\sim 6\text{GHz}$, Step=10MHz
- $V_{DD}=3.3\text{V}$, $V_{CTL}=0/1.8\text{V}$
- $T_a=25^\circ\text{C}$,
- $Z=Z_s=50\Omega$
- S parameter is calculated under DFN6-K75 PKG condition.

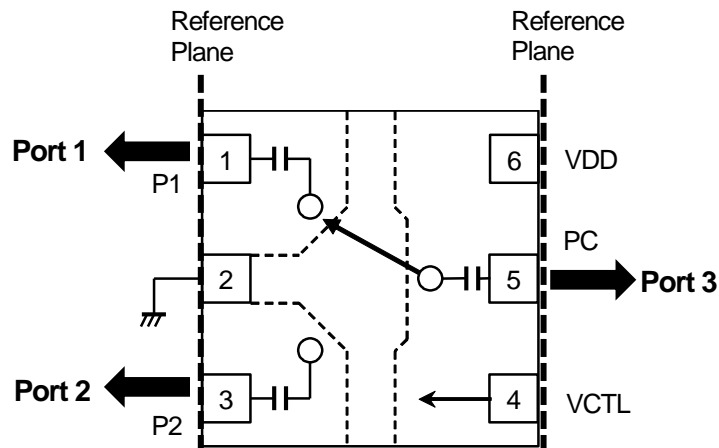
■ **DATA**

Touchstone (s3p)

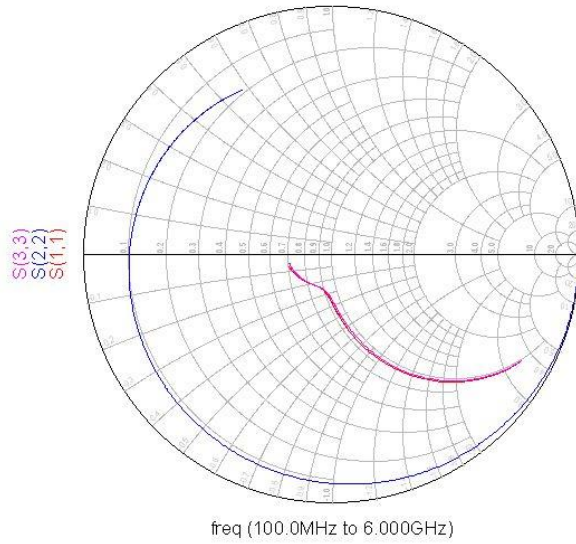
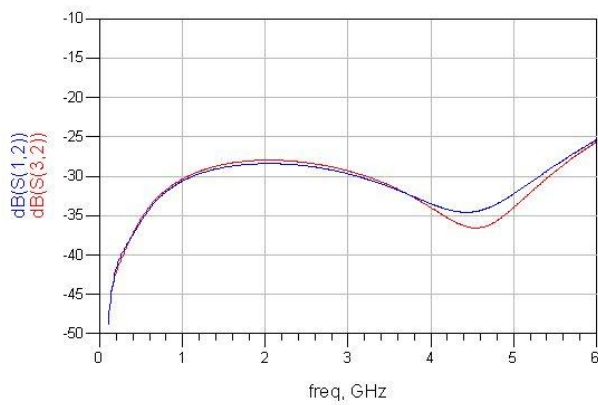
No.	Path	File name
1	PC-P1	NJG1815_P1on.s3p
2	PC-P2	NJG1815_P2on.s3p

■ **PORT DEFINITION**

Port No.	Terminal
1	P1 terminal
2	P2 terminal
3	PC terminal



File Name : NJG1815_P1on.s3p (PC-P1 ON mode)



File Name : NJG1801_P2on.s3p (PC-P2 ON mode)

