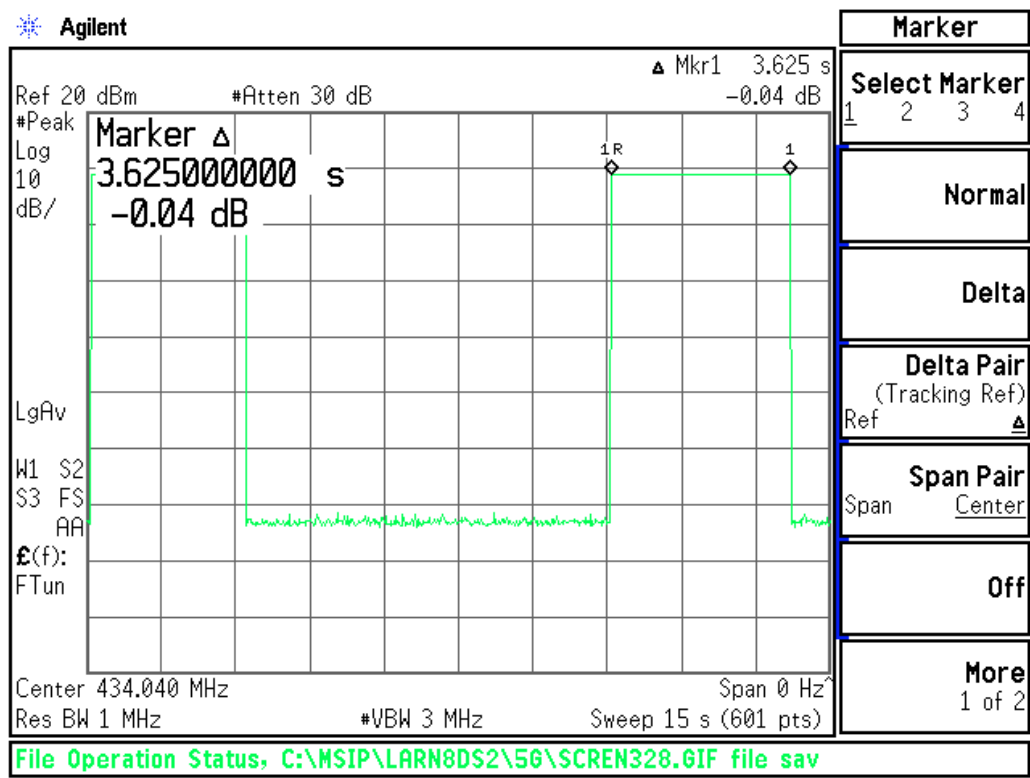
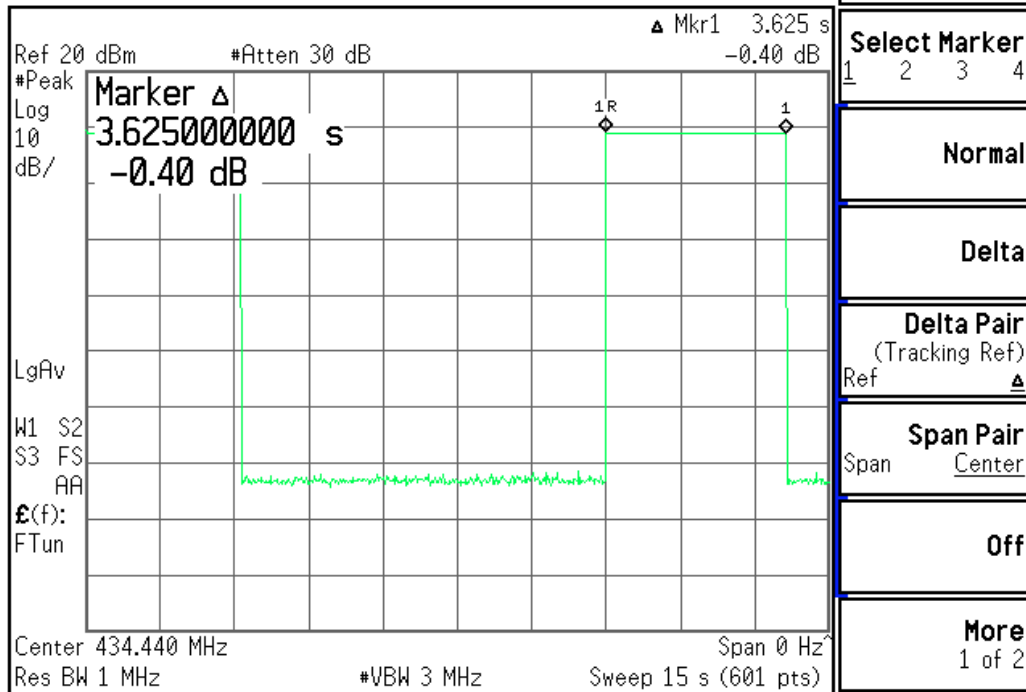


● Plot : Transmission Time

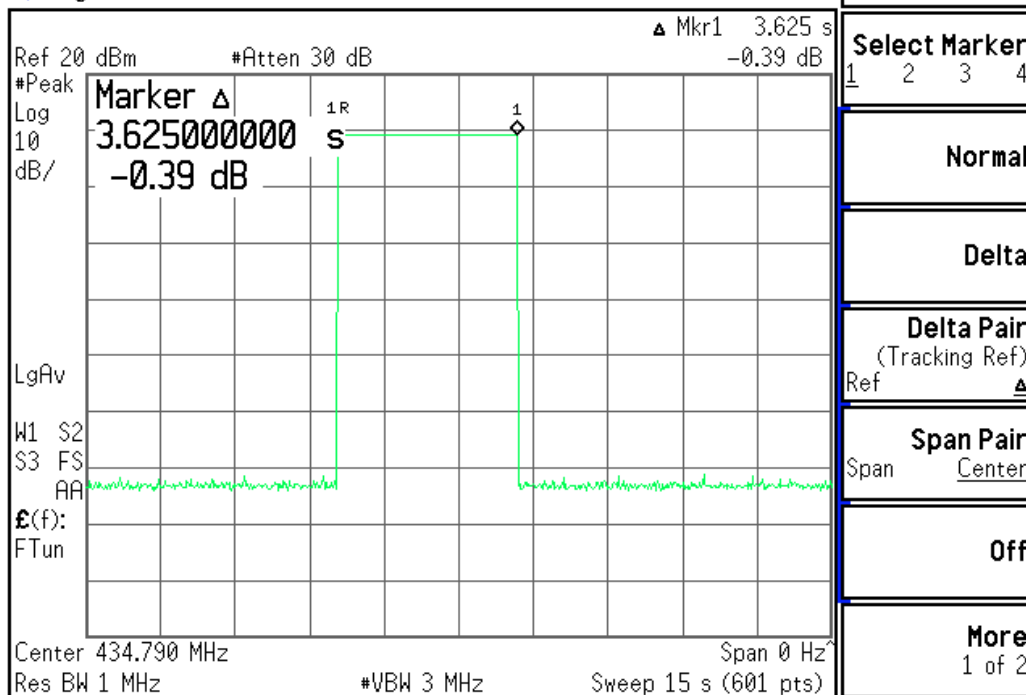


Agilent



File Operation Status, C:\MSIP\LARN8DS2\56\SCREN325.GIF file sav

Agilent



File Operation Status, C:\MSIP\LARN8DS2\56\SCREN322.GIF file sav

● Set-Up Condition :

(SW1)

No	Details	Status	Remark
1,2	RS232 Communication speed	OFF-OFF : 38400 BPS ON- OFF : 19200 BPS OFF-ON : 9600 BPS ON-ON : 2400 BPS	OFF – OFF
3,4	Sensor signal frequency	OFF-OFF : 600 Hz ON - OFF : 500 Hz OFF-ON : 400 Hz ON-ON : 300 Hz	ON – ON
5	GROUP 1,2 reception prohibition	OFF:GROUP 1,2 reception ON:GROUP 1,2 reception prohibition	OFF
6	GROUP 3,4 reception prohibition	OFF:GROUP 3,4 reception ON:GROUP 3,4 reception prohibition	OFF
7	GROUP 5,6 reception prohibition	OFF:GROUP 5,6 reception ON:GROUP 5,6 reception Prohibition	OFF
8	GROUP 7,8 reception prohibition	OFF:GROUP 7,8 reception ON:GROUP 7,8 reception prohibition	OFF

(SW2)

No	Details	Status	Default
1	Two-way setting	OFF : Two-way response signal transmission ON : Two-way response signal transmission prohibited	OFF
2	Signal type	OFF : Format parallel(4.XXX) ON : Parallel(FCI 6.XXX)	OFF
3	UP-LINK setting	OFF : UP-LINK MODE ON : Result inquiry mode(NORMAL)	ON
4	Authorization PREAMBLE	OFF : Normal state ON : Authorization PREAMBLE	OFF
5,6	Repeated reception prevention time	OFF – OFF : 30 sec. ON – OFF : 20 sec. OFF – ON : 10 sec. On – ON : 5 sec.	OFF-ON
7	Delayed transmission	OFF : Authorization DEVIATION ON : Normal state	ON
8	Transmission	OFF : 1200 BPS ON : 512 BPS	OFF

- Plots on the report are set up as “ON” on #8 of SW2 on transmission.
- Change in SW does not have effect to RF characteristics