2.8 GHz SAW Filter

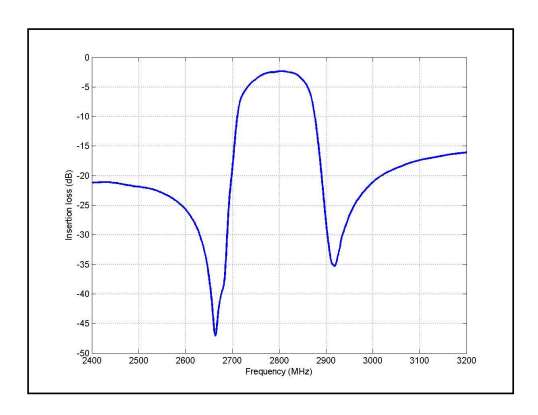
LLSAW based filter, Optical lithography

•	Central frequency	2.8 GHz
•	-5.3 dB bandwidth (BW _{-5.3})	132.5 MHz
•	Minimum insertion loss	-2.32 dB

Chip size

0.8 x 1.3 mm²

Typical measured response (S12)



GYR Trade SA

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