



dimensions & connectors

1.85" W x 2.50" L x 1.025" H
 (excluding RF connectors)
 RF – N-type connectors

CONNECTORS	
Left side thru line	N jack (f)
Right side thru line	N plug (m)
Coupled port	N jack (f)

description

The perfect RF tap solution for both 800MHz and 1900MHz bands. This high-quality, N-type RF tap includes a 10db coupled port, ideal for monitoring the system without interrupting service, or for splitting a small portion of the signal for another use. The tap causes minimum insertion loss to the main signal, even if left open (unterminated).

Like all Praxsym products, this high-quality device has honest specifications, and is well-documented over both operational bands (see typical plots on the next pages).

Contact Praxsym for all of your similar needs.

typical specifications*

Operating Freq (MHz) band 1	698 - 960
Operating Freq (MHz) band 2	1710 - 2170
Insertion Loss (dB) coupled port open	<2.2
Insertion Loss (dB) coupled port terminated	<2.0
Return Loss (dB)	-12
Power Rating (W)	5
Coupled Port Power (dB)	-10 +/-1
Coupled port return loss (dB)	-10

*measurements reflect a 50Ω load

features

- small form factor
- excellent return loss in band
- low insertion loss (open coupled port)
- passive device
- machined aluminum housing

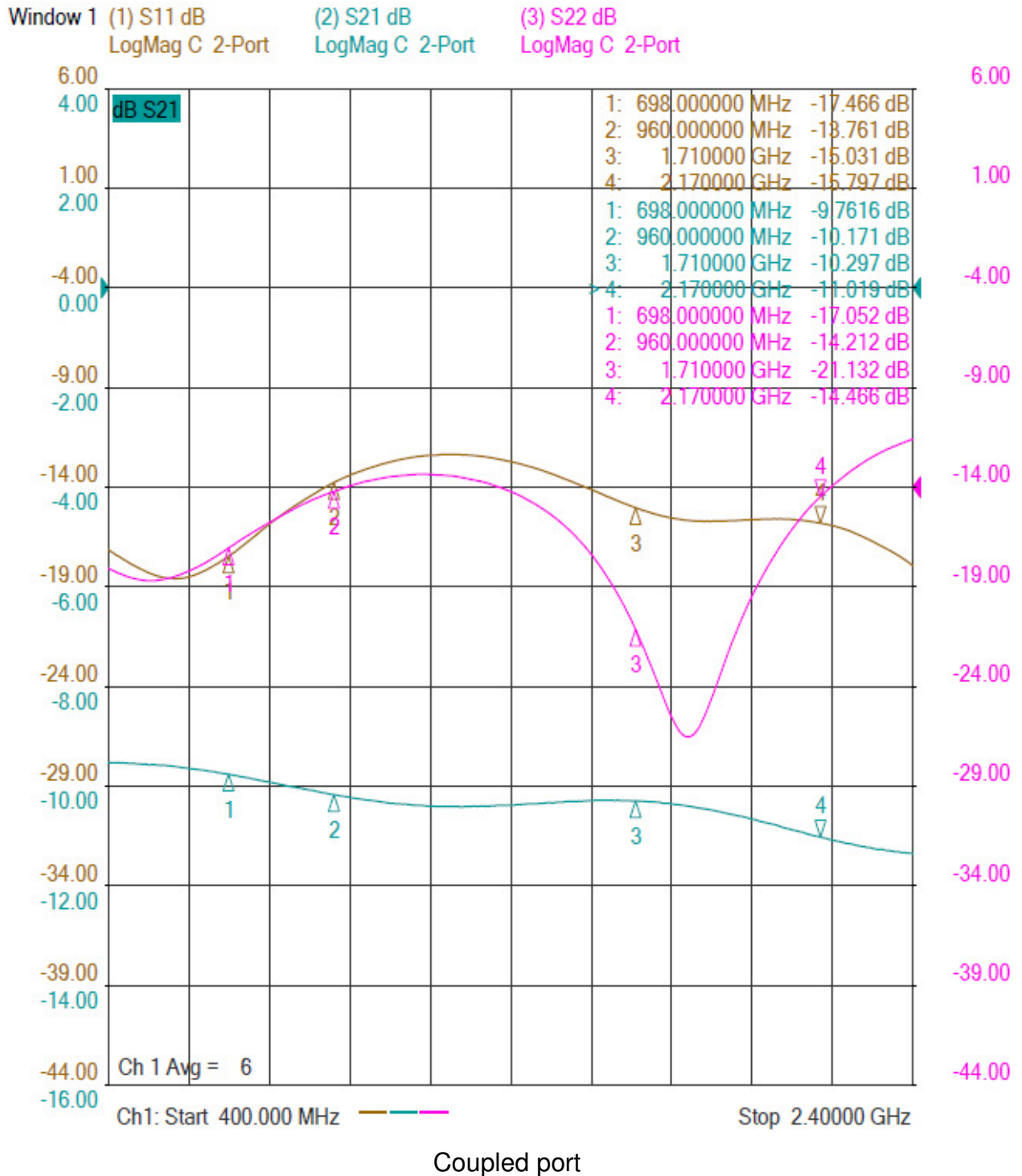
Order Part Number:
310-010134-001

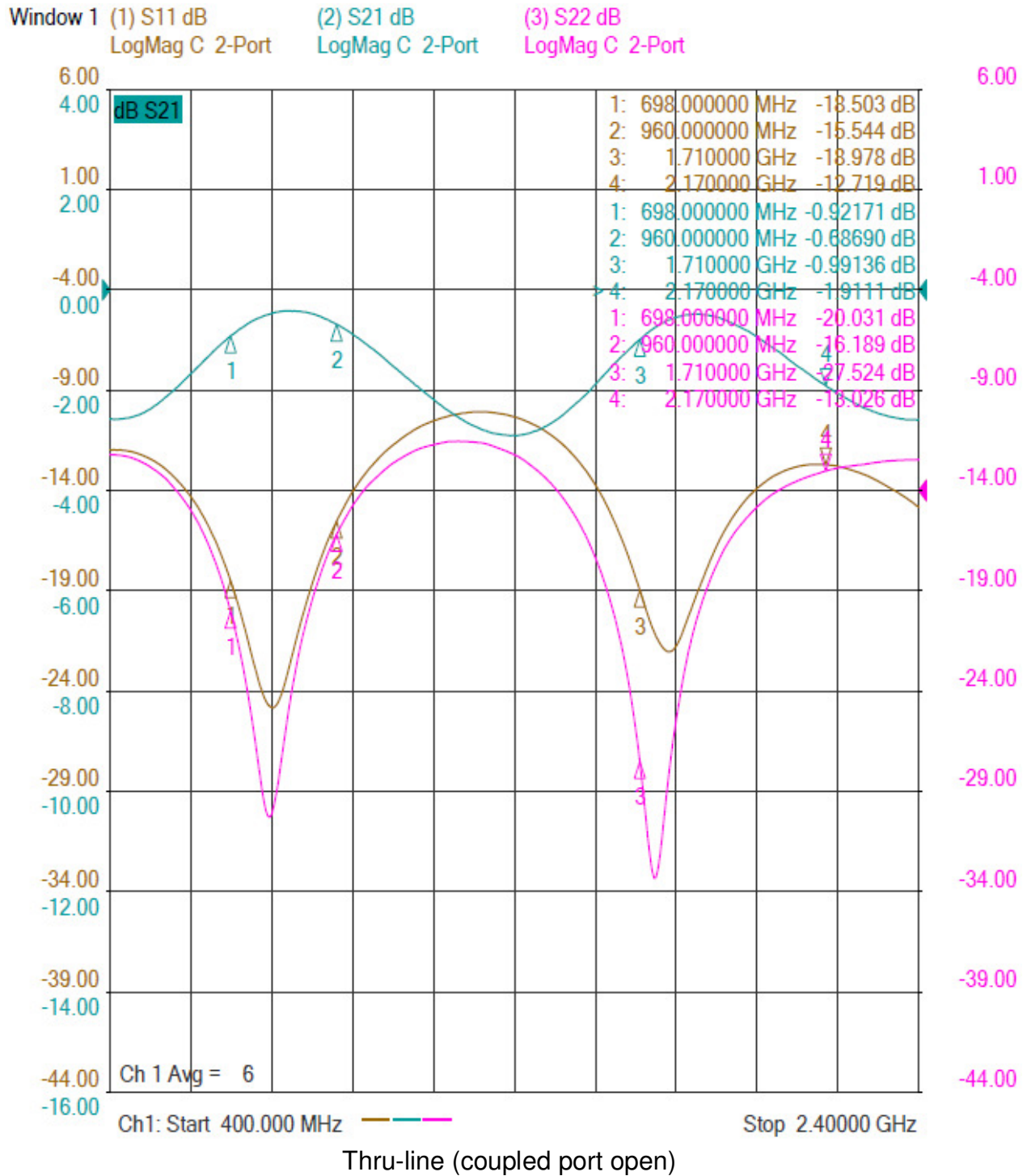


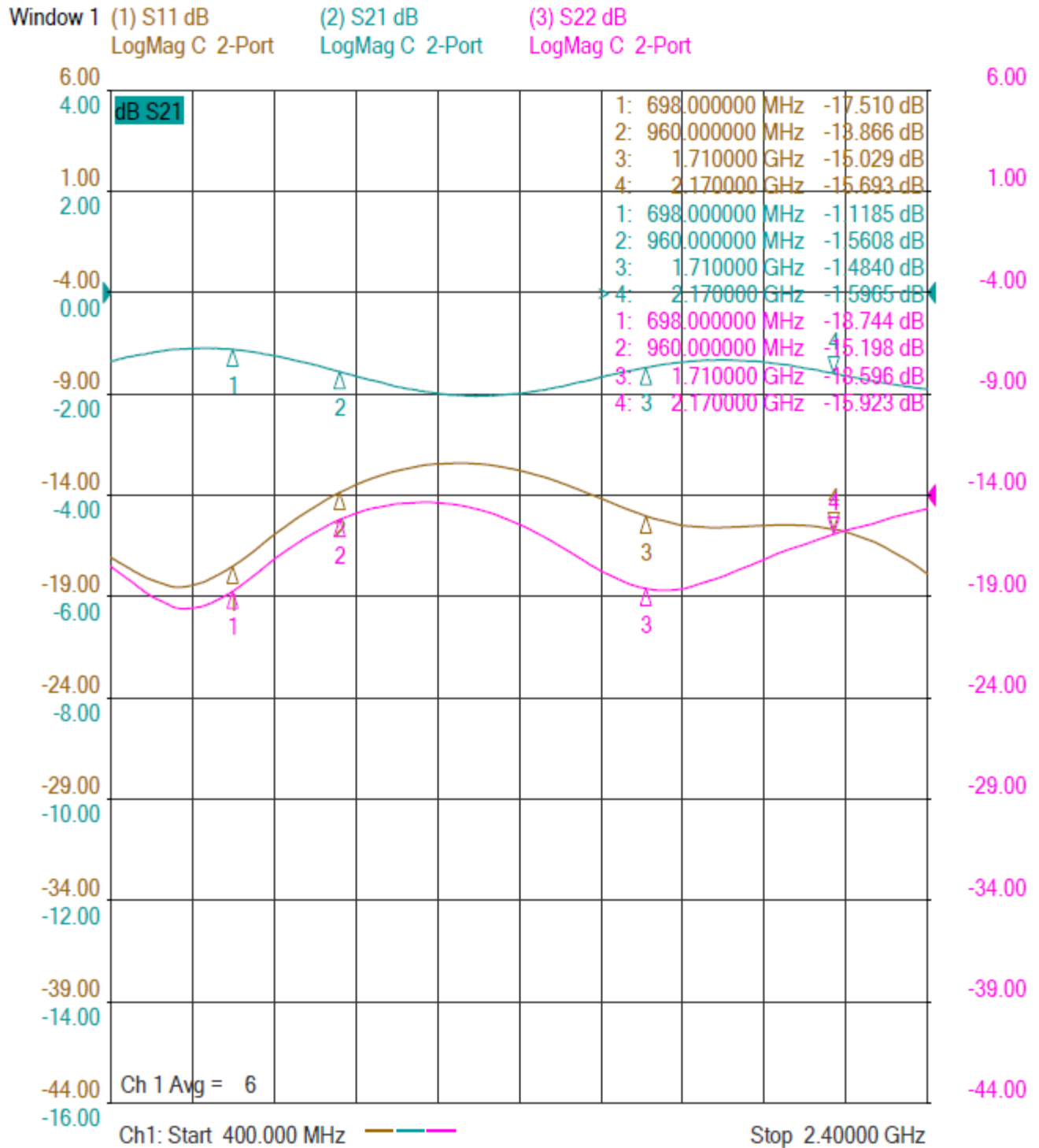
120 South Third St
 Fisher IL 61843

www.praxsym.com
 sales@praxsym.com

phone: 217-897-1744
 tollfree: 888-PRAXSYM







Thru-line (coupled port terminated in 50 ohms)