

Picoprobe®

BY GGB INDUSTRIES INC.

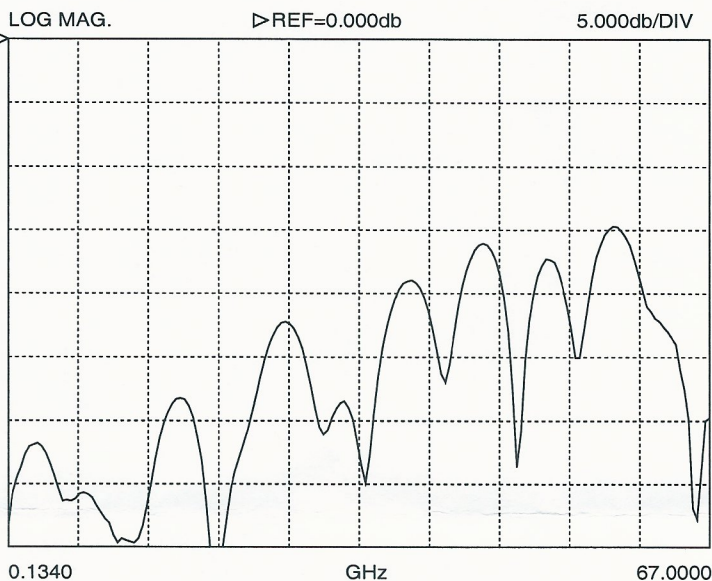
Probe Serial #: 114872

Part #: 67A-GSG-100-D-200-N

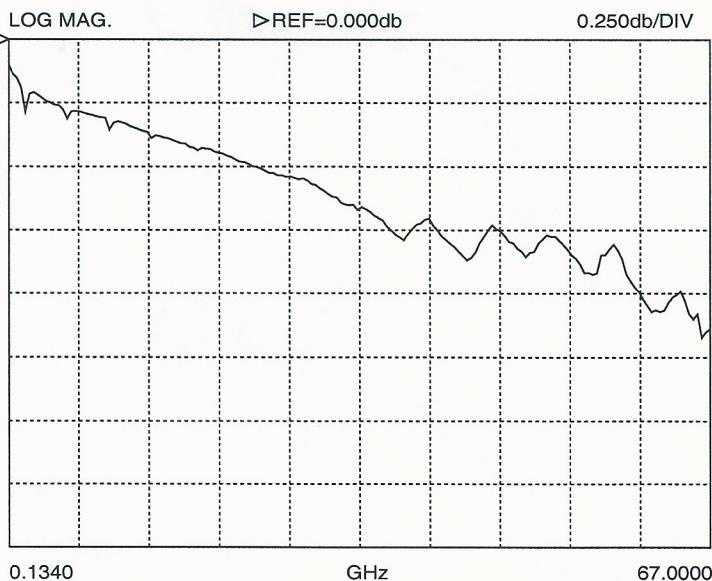
Uncalibrated Performance

Top Graph: Return Loss into a 50 ohm load

S11 FORWARD REFLECTION



S21 FORWARD TRANSMISSION



Calibration Coefficients Using
Cal Substrate: CS-5

OPEN (on open pad)

$C_0 = 6.5$ fF or
Offset Length = 98 μ m or
Offset Delay = 0.327 ps

SHORT (on short bar)

$L_0 = 5.0$ pH or
Offset Length = 30 μ m or
Offset Delay = 0.100 ps or
[Offset $Z_0 = 500$ ohm with
Offset Delay = 0.01 ps]

LOAD (on 50 ohm load pad)

3.1 fF or
-7.8 pH or
[Offset $Z_0 = 5$ ohm with
Offset Delay = .015 ps]

Bottom Graph: Insertion Loss

Maximum insertion loss for
this probe is -1.17 db

Picoprobe®

BY GGB INDUSTRIES INC.

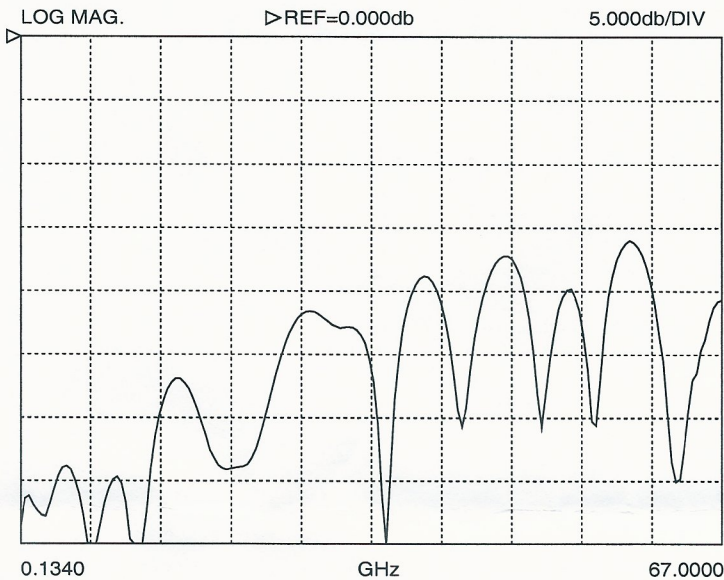
Probe Serial #: 114873

Part #: 67A-GSG-100-D-200-N

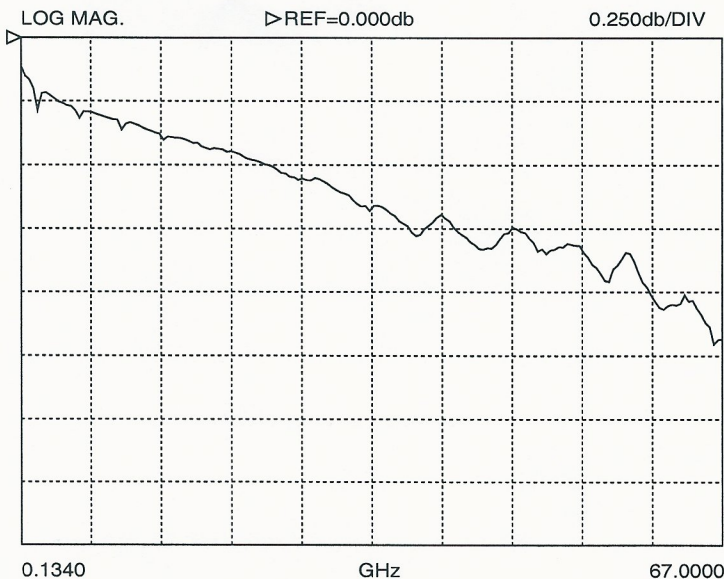
Uncalibrated Performance

Top Graph: Return Loss into a 50 ohm load

S11 FORWARD REFLECTION



S21 FORWARD TRANSMISSION



**Calibration Coefficients Using
Cal Substrate: CS-5**

OPEN (on open pad)

$C_0 = 6.5$ fF or
Offset Length = 98 μ m or
Offset Delay = 0.327 ps

SHORT (on short bar)

$L_0 = 5.0$ pH or
Offset Length = 30 μ m or
Offset Delay = 0.100 ps or
[Offset $Z_0 = 500$ ohm with
Offset Delay = 0.01 ps]

LOAD (on 50 ohm load pad)

3.1 fF or
-7.8 pH or
[Offset $Z_0 = 5$ ohm with
Offset Delay = .015 ps]

Bottom Graph: Insertion Loss

Maximum insertion loss for
this probe is -1.21 db