



Category Test Probes



R-PHY Test Probe **RPHY-TP22**

Our **R-PHY-TP** is a test probe with a linear inverse equalizer built in. It is designed especially for the high output and large sloped RF output of a R-PHY node. This probe when used with the amp's internal -20dB test port gives your test meter a perfectly flat input for accurate distortion and sweep measurements.

Part Number Matrix

RPHY - TP xx TBBS

Maximum Loss @ 1.2GHz

- 18 = 18dB (available upon request)
- 19 = 19dB (available upon request)
- 20 = 20dB (available upon request)
- 21 = 21dB (available upon request)
- 22 = 22dB * (In Stock)

* loss is -16.5dB@870 & -19dB@1GHz



Specifications

Band Pass	5 - 1202MHz
Band Pass Flatness	+/- 0.2dB (w/ respect to slope)
Return Loss	>-20dB min
RFI	125dB
Length	2.95" (75mm)
Diameter (at base)	.33 " (8.4mm)



Category
Test Probes



R-PHY Test Probe RPHY-TP22

