



Shop by category

Search for anything All Categories

Search

Advanced

[Back to home page](#) | Listed in category: [Business & Industrial](#) > [Electrical Equipment & Supplies](#) > [Other Electrical Equipment & Supplies](#) > [Consumer Electronics](#) > [Radio Communication](#) > [Ham, Amateur Radio](#) > [Other Ham Radio Equipment](#)

[Add to Watchlist](#)

This item is out of stock.



Have one to sell?

[Sell now](#)

RF Active Probe 0.1-1500 MHz-1.5 GHz analyzer oscilloscope, RF cable included

Condition: **New**

Quantity: 0 available
[632 sold](#) / [See feedback](#)

Price: **US \$12.00**

Shipping: **\$6.00** Economy International Shipping | [See details](#)

International shipment of items may be subject to customs processing and additional charges.

Item location: Kiev, Ukraine

Ships to: Worldwide [See exclusions](#)

Delivery: Varies for items shipped from an international location

Please allow additional time if international delivery is subject to customs processing.

Payments:

PayPal CREDIT

Special financing available. [Apply Now](#) | [See terms](#)

Earn up to 5x points when you use your eBay Mastercard. [Learn more](#)

Returns: Seller does not accept returns | [See details](#)

Shop with confidence

eBay Money Back Guarantee

Get the item you ordered or get your money back. [Learn more](#)

Seller information

60dbmco (2669)

99.1% Positive feedback

[Save this Seller](#)

[Contact seller](#)

[See other items](#)

[Description](#)

[Shipping and payments](#)

[Report item](#)

eBay item number: 332393676082

Seller assumes all responsibility for this listing.

Last updated on May 20, 2020 11:39:46 PDT [View all revisions](#)

Item specifics

Condition: New: A brand-new, unused, unopened, undamaged item in its original packaging (where packaging is ... [Read more](#))

Country/Region of Manufacture: Ukraine

Brand: 60dbm.com

MPN: Does Not Apply

UPC: Does not apply

. DESCRIPTION

When it is required to make a measurement at a node of an RF circuit, connecting to the circuit using a normal oscilloscope probe, even on the x10 setting can change the behaviour of the circuit. For those difficult cases, you need a special, high impedance and low capacitance, probe like I'm selling here. Also you can notice two, soldered in series, capacitors on the input of probe. It is Hi Q, Low ESR, Hi V (10 according specification). That capacitors help withstand high DC voltage on the input.

This lot includes assembled and well tested RF probe PCB with 30cm SMA-SMA cable. It is supposed to be placed in some tube or enclosure. Even old marker pen will be ok.

For work with my probe you need just connect external power supply and INCLUDED 30cm coaxial cable between probe and analyzer or oscilloscope.

To get accurate results it is important that the ground probe contacts an RF ground close to the test point on the circuit.

So to solder the wire somewhere on the RF probe ground surface and then connect it to the ground of tested device.

. SHIPPING

We ship worldwide from Ukraine by Registered Airmail with tracking number. After package leaves Ukraine you can track it on Local Post web site. We ship next business day once payment received. Delivery time depends on destination and Customs, usually it takes about 20-25 business days.

Sponsored items based on your recent views

Feedback on our suggestions