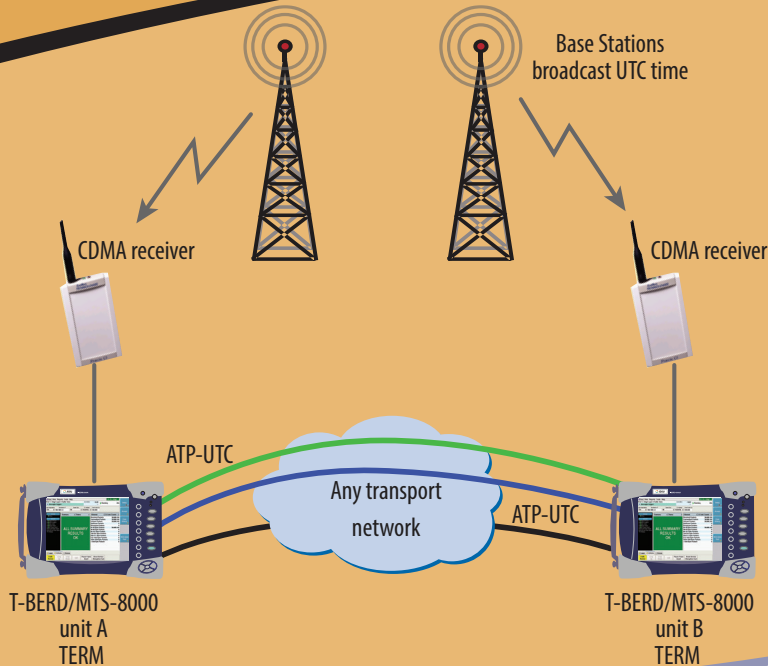


Test One-Way Delay in Your Network

Buy the industry's most advanced 10 GE test instrument and get a CDMA receiver for **75% off!**



Offer valid with any purchase of a 10 G T-BERD®/MTS

Traditional Ethernet delay tests only measure round-trips—the combined upstream and downstream delay. With a CDMA receiver and the one-way delay test option, a technician can isolate the source of delay and prove network symmetry.

- Ensuring low one-way delay is critical to real-time applications like VoIP and IP video
- Proving network symmetry is a key to high-quality timing over packet applications like PTP IEEE 1588v2



Part Number	Description	Promo Price
CCDMA-RCVR-KIT	CDMA receiver kit and one-way delay test option	\$2,495 (\$10,500 value)

Note: One-way delay measurements require two (2) test instruments that are both connected to CDMA receivers.

Applications

- Verify upstream/downstream AND round-trip delay
- Prove network symmetry in PTP IEEE 1588v2 applications
- Ensure high-quality VoIP and IP-video services
- Troubleshoot delay sources

Terms and Conditions

A CDMA receiver kit (CCDMA-RCVR-KIT) costs \$2,495 when included in an order for any of the following 10 G T-BERD/MTS part numbers:

- TB5812P-OC192-10GE-DP
- MTS5812P-STM64-10GE-DP
- TB6000A-OC192-10GE-DP
- TB6000A-OC192-10GE-DUAL
- TB8000D-OC192-10GE-DP

Promotion valid while supplies last.



North America
Tel: 1 855 ASK-JDSU
1 855 275-5378

Latin America
Tel: +1 954 688 5660
FAX: +1 954 345 4668

Asia Pacific
Tel: +852 2892 0990
Fax: +852 2892 0770

EMEA
Tel: +49 7121 86 2222
Fax: +49 7121 86 1222

www.jdsu.com/test