

Agilent Promotional Summary Sheet

FEATURED CUSTOMER PROMOTIONS

1 50% Off MSO Upgrade Promotion

STARTS: 1/1/2010 ENDS: 4/15/2010

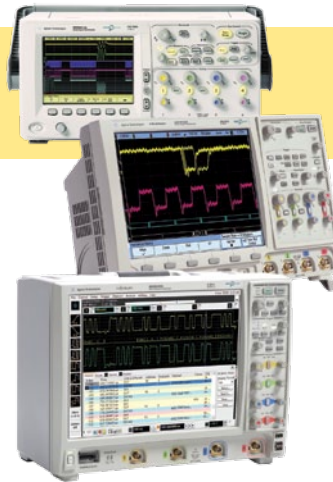
PROMO CODE 5.789

TERMS:

This is a Distribution-exclusive promotion open to customers ordering a new 6000, 7000 or 9000 series mixed-signal oscilloscope. Customers will receive 50% off the DSO to MSO upgrade price. Existing DSO customers can also receive 50% off the MSO upgrade price.

BENEFIT: Upgrade to an MSO, meaning more capability and a better scope, for 50% less

TARGET CUSTOMERS: Broad across multi industries who are doing embedded design



2 Handheld Free Accessories Promotion

STARTS: 8/1/2009 ENDS: 1/31/2010

PROMO CODE 5.778

TERMS: Customers who purchase the following handhelds are entitled to receive free accessories:

- Buy a U125x HHDMM – get a U1173A IRtoUSB Cable
- Buy a U124xA HHDMM – get a U1171A Magnetic Hanging Kit
- Buy a U17xxA HH LCR Meter – get a U1782A SMD Tweezer
- Buy a U160xA HH Scope – get a U1590A Carrying Case
- Buy a U1401A HH Calibrator – get a U1173A IRtoUSB Cable

BENEFIT: Check more, fix more – spend less

TARGET CUSTOMERS: Broad across multi industries—electronics, electrical, industrial and several more.



**Distribution
Sales Support Hotline**
US:
800-829-4444 x6789
Canada:
877-894-4414 x6789
tcc_ols@agilent.com

OTHER PROMOTIONS

3. FREE Software Application for customers who purchase an InfiniiVision Scope after attending a Scope Days event



Free App with Agilent Scope Days events held prior to December 31, 2009. Must be redeemed by February 15, 2010.

PROMO CODE 5.741

Attendees will have up to 45 days after the event to place an order and receive a free application valued at \$1,250.00. The order must be placed with the distributor that hosted the event. The eligible application packages are RS232, CAN/LIN, I²C/SPI, I²S, Segmented Memory, Mask Testing, and FPGA Dynamic Probe.

Agilent & Our Distributor Network
 Right Instrument. Right Expertise.
 Delivered Right Now.

 **Agilent Technologies**
 Authorized Distributor