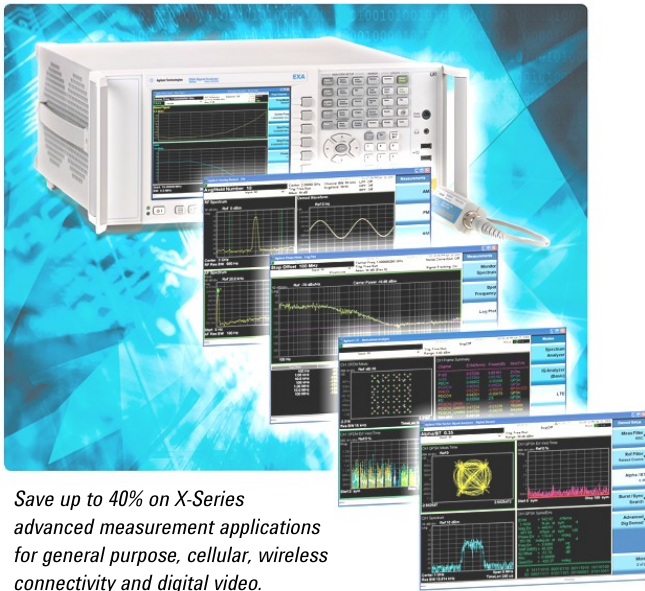




Agilent Promotion Fact Sheet

X-Series Applications Promotion

Start date: March 1, 2010
End date: September 30, 2010
Promotion code: 5.796



Save up to 40% on X-Series advanced measurement applications for general purpose, cellular, wireless connectivity and digital video.

Promotion Description: Take advantage of this time limited promotion through September 30, 2010. Agilent Technologies' customers who purchase:

- two eligible X-Series advanced measurement applications are eligible to receive a 20% promotion discount off the two X-Series applications
- three eligible X-Series applications are eligible to receive a 30% promotion discount off the three X-Series applications
- four eligible X-Series applications are eligible to receive a 40% promotion discount off the four X-Series applications

The promotion discount is limited to a maximum of 40%. Higher quantities will not be eligible for an increased promotion discount.

Promotion Conditions:

1. This promotion is open to Agilent Technologies' commercial end user and education customers in the US, US government, designated resellers, Authorized Technology Partners (ATP) in the US, Canada, Latin America, Japan, Asia and Europe. Also, distributors in Japan are eligible.
2. Customer must reference promotion code **5.796** upon order placement. This promotion can only be combined with trade-in specials as well as promo 5.785 in Japan.
3. The promotion discount is combinable with the standard purchase agreement discount. Customer's standard purchase agreement terms and conditions apply.
4. Support options or lease orders are not eligible to receive the promotion credit.
5. Agilent Technologies reserves the right to modify or discontinue this offering during the promotional period.

MATLAB is a U.S. registered trademark of The MathWorks, Inc.
 cdma2000 is a registered certification mark of the Telecommunication Industry Association. Used under license.
 WiMAX is a trademark of the WiMAX Forum.

Eligible applications		
Category	Product number	Options
MATLAB® for signal analysis	N6171A	M01, M02, M03
Pulse measurement	N9051A	2FP
Remote language compatibility	N9061A	1FP, 2FP
Analog demodulation	N9063A, W9063A	2FP, 2TP
Phase noise	N9068A, W9068A	2FP, 2TP
Noise figure	N9069A, W9069A	1FP, 1TP
GSM/EDGE/EDGE Evolution	N9071A	2FP, 2TP, 3FP, 3TP, XFP, XTP
cdma2000®	N9072A	2FP, 2TP
W-CDMA	N9073A	1FP, 1TP, 2FP, 2TP, XFP, XTP, 3FP, 3TP
WiMAX™	N9074A	XFP, XTP
802.16 OFDMA	N9075A	2FP, 2TP
1xEV-DO	N9076A	1FP, 1TP
WLAN	N9077A	XFP, XTP
TD-SCDMA	N9079A	1FP, 1TP, 2FP, 2TP
LTE FDD	N9080A	1FP, 1TP
LTE TDD	N9082A	1FP, 1TP
DVB-T/H	N6153A	2FP, 2TP
ISDB-T	N6155A	2FP, 2TP
DTMB	N6156A	2FP, 2TP
CMMB	N6158A	2FP, 2TP
VXA	89601XFP, 89601XTP	205, AYA, B7R



www.agilent.com/find/promotions
www.agilent.com/find/xseries_apps
www.agilent.com/find/xseries



Agilent Technologies

Revised Date: March 1, 2010