









Pub number	Pub type	Due date	New	Revised	
Title					
Delivery method	(Google displays 70 characters; A.com displays 100 characters)				
	Web Only (Aka downloadable) - SAVE \$\$!	Incorporate 'AAA' into the text? Anticipate ____Accelerate ____Achieve	Yes	No	
	eprint & Web	Is this draft finalized? Peer reviewed?	Yes	No	
	Hardcopy/Web	Edited/proofread?	Yes	No	
Product line					
Launch name					
CPL launch date					
Optional boiler plate components <small>(indicate elements to include)</small>					Agilent Channel Partners
					Agilent Solution Partners Phone list
Integrator/editor <small>(first & last name)</small>					
Author/PME					
Web specialist					
Literature specialist					
Jumpstation					
Keywords <small>(limit — 5 to 7 keywords; separate with commas and no spaces)</small>					
Abstract <small>(limit 200 characters, including spaces)</small>					
Product name/model number					
Special handling for literature	Will the customer access the publication through an online form?		Yes	No	
Key Buying Stage <small>(For more information on buying stages, see pages 7 and 8 of the Literature Architecture Standards.)</small>	1. Problem awareness: Loosening of the status quo 2. Problem awareness: Committing to change 3. Solutions research: Exploring possible solutions 4. Solutions research: Choosing a solution		5. Purchase: Justifying the decision 6. Purchase: Completing the purchase 7. Learning and usage: Learning about capabilities 8. Learning and usage: Using the solution		
Associate this literature with these Web pages					

for application notes, white papers, article reprints, solution brochures, application briefs, and compendiums

- o **BASICS**
- o Metrology
- o Instrument Security
- o Fundamentals
- o Instrument OS & Software
- o **AEROSPACE & DEFENSE**
- o Radar Test & Electronic Warfare (EW) Test
- o Military Communications
- o Satellites
- o Signals Intelligence (SIGINT)
- o Avionics, Guidance, Navigation & GPS
- o ATE Applications
- o **Operational Test**
- o **COMPONENTS & SPECIFIC DEVICES**
- o Automotive
- o Fuel Cell Electrical Test
- o Solar Micro Inverter Testing
- o Solar Cells & Modules
- o Amplifiers
- o Batteries
- o Printed Circuit Boards
- o Antennas
- o Device Modeling and Characterization
- o Filters
- o Mixers, Frequency Converters
- o Oscillators

- **CONTROL & AUTOMATION**
 - Manufacturing & Production Test
 - Build Your Own Test System
 - LXI - LAN extensions for Instruments
- **DIGITAL DESIGN & INTERCONNECT STANDARDS**
 - High-Speed Digital
 - DDR Memory
 - DisplayPort
 - Ethernet
 - Fibre Channel
 - HDMI
 - MHL
 - PCI Express®
 - Serial ATA (SATA)
 - Serial Attached SCSI (SAS)
 - USB (2.0/3.0/Wireless)
- **WIRELESS CONNECTIVITY**
 - WiMAX
 - MIMO
 - Bluetooth
 - 802.11 WLAN
 - NFC /RFID Test
 - Ultra-Wideband (UWB)
 - ZigBee
 - Digital Video

- CELLULAR
- Long Term Evolution - LTE
- LTE-Advanced (LTE-A)
- HSPA & HSPA+
- W-CDMA
- TD-SCDMA
- GSM, GPRS, EGPRS & Evolved EDGE
- 1xEV-DO
- cdma2000 / CDMA
- Multi Standard Radio (MSR)
- Mobile Computing - MIPI
- Femtocell
- GNSS & A-GNSS
- TDMA
- RF - Analog Technologies
- **IG & MICROWAVE**
- RF & Microwave Design
- X-parameters
- Passive Intermodulation (PIM)
- Noise Figure Measurements
- Design & Test Integration
- EMC/RF Measurements
- EMI & EMC
- Signal Monitoring, Geolocation
- Impedance
- ESL Design
- Phase-Locked Loops

- DESIGN & TEST INTEGRATION**
- Design & Test Integration for Wireless
 - Design & Test Integration for Aerospace/Defense
- OPTICAL & PHOTONIC**
- Optical & Photonic
- RESEARCH & UNIVERSITY**
- Advanced Research
 - Educator's Corner
- ADDITIONAL A&S (PLEASE INDICATE BELOW)**