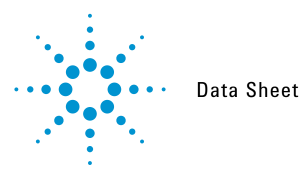
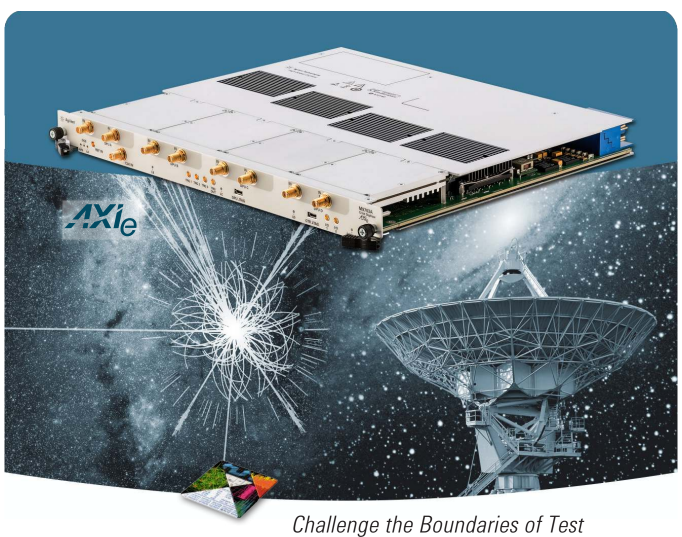
# **Agilent M9703A**

AXIe High-Speed Digitizer/ Wideband Digital Receiver



8 channels, 12-bit, up to 3.2 GS/s, DC up to 2 GHz input frequency range



Agilent Modular Products





### OVERVIEW

# AXIe

### Introduction

The Agilent M9703A is a very fast versatile DC-coupled 12-bit wideband digital receiver/digitizer, providing exceptional measurement fidelity over multiple phase coherent channels. Based on the AXIe standard, offering eight acquisition channels in a single-slot card, it provides excellent channel density and flexible scalability. These features allow the implementation of a large number of high dynamic range, phase-coherent channels in a small volume, making the M9703A high-speed digitizer/wideband digital receiver ideal for multi-channel applications in advanced physics, aerospace & defense, and RF communications.

### Product description

The Agilent M9703A is a revolutionary 8-channel, 12-bit wideband digital receiver/digitizer, implementing a patented front-end able to capture signals from DC up to 2 GHz at 1.6 GS/s, with exceptional measurement accuracy. An interleaving capability allows two channels to be combined to acquire at 3.2 GS/s on four channels from DC to > 1 GHz.

The M9703A wideband digital receiver/digitizer also provides very long on-board acquisition memory and real-time data processing capability with four Virtex 6 FPGAs.

The on-board FPGAs can feature an optional real-time digital downconverter (DDC) that allows tuning and zooming on the signal to be analyzed. The DDC functionality improves the dynamic range, reduces the noise floor, extends the capture time, and accelerates the measurement speed.

The M9703A high-speed digitizer can also be combined with the Agilent 89600 VSA software for advanced multi-channel signal analysis.

### Example applications

- Advanced research experiments such as hydrodynamics or plasma fusion
- Radar and satellite communication applications such as antenna array calibration/test, passive radar receiver, or multiband SATCOM monitoring
- Emerging standards R&D and DVT in wideband MIMO, or multichannel BaseBand IQ

### Product features

- · 8 channels (4 when interleaving) with 12-bit resolution
- Up to 3.2 GS/s sampling rate (with -SR2 and -INT options)
- DC to 2 GHz input frequency range (with -F10 option in non interleaved acquisition)
- 1 V / 2 V selectable full scale range (FSR)
- Accurate time-to-trigger interpolator (TTI)
- · Up to 16 GB (1 GSamples/ch) on-board memory
- · PCIe backplane providing 1.1 GB/s data transfer speed
- · Real-time digital downconversion (DDC)
  - 8 phase-coherent channels with independent local oscillators (LO) setting, tunable with 0.01 Hz resolution
  - Adjustable analysis bandwidth from 300 MHz down to less than 1 kHz
  - Magnitude trigger

### Uncompromising values

- Very wide bandwidth and fast acquisition with optimized dynamic range
- · Get toward a fully digital receiver
- Scalable phase-coherent acquisition channels in a small space
- · High measurement throughput
- · Long acquisition memory
- Reduced test time by tuning and zooming on signals (requires -DDC option)
  - Isolate the signal of interest
  - Improve the dynamic range
  - Extend the capture time, or reduce the amount of transferred data
  - Trigger on the signal of interest

### FASY SETUP ... TEST ... AND MAINTENANCE

### Hardware platform

#### Product overview

The M9703A is a flexible modular wideband digital receiver/digitizer offering scalable features depending on application requirements. The standard configuration implements 8 channels of 12-bit resolution with DC to 650 MHz input frequency range (–3 dB analog bandwidth), and acquiring data at 1 GS/s. If higher speed is required, the -SR2 option enables the eight channels to sample at 1.6 GS/s. An interleave option (-INT) also allows two channels to be combined and reach 3.2 GS/s in 4-channel acquisition mode. For higher frequency signals, the -F10 option provides an extended input frequency range of DC up to 2 GHz in non interleaved mode, or DC to > 1 GHz when interleaving channels <sup>1</sup>.

For applications where the dynamic range and signal sensitivity is critical, the -FRF option provides optimized analog performance for the best measurement integrity.

### Data processing

The M9703A implements five Xilinx Virtex-6 FPGAs; one controlling the module functionality and data flow, and four dedicated to real-time data processing. The four data processing units (DPU) implement a standard digitizer functionality firmware by default, allowing digitization of the signal, storage of the resulting data in the on-board memory and transfer through the PCle backplane bus.

The four DPUs may optionally feature a real-time digital down-conversion (DDC) IP algorithm if ordered with the -DDC or the -LDC options. The DDC allows tuning and zooming on the signals to be analyzed, improving the dynamic range, reducing the noise floor, extending the capture time, and accelerating the measurement speed.

The -LDC option is especially suited for MIMO and multi-channel BBIQ applications. It provides up to 80 MHz of real-time frequency span (analysis bandwidth) per channel when combined with the -SR2 option (up to 50 MHz with -SR1).

For demanding applications, the -DDC option extends the real-time frequency span/analysis bandwidth to up to 300 MHz. Both -LDC and -DDC allow to vary the center frequency from DC to 1.6 GHz  $^{\rm 2}$  independently per channel.

### Compliance

The M9703A is compliant with AXIe and AdvancedTCA (ATCA) formats. Designed to benefit from fast data interfaces, the product can be integrated into AXIe or ATCA chassis slots. Based on ATCA, the AXIe standard implements extensions for instrumentation and test, and uses clever techniques to add powerful timing features.

### Block diagram

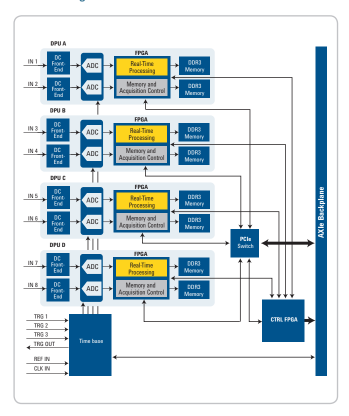


Figure 1. Simplified block diagram of the M9703A AXIe Digitizer.

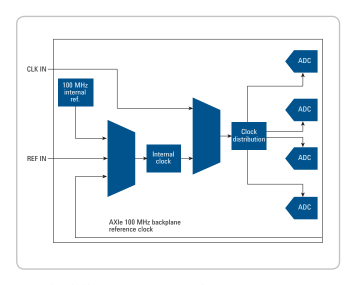


Figure 2. M9703A clocking mode simplified block diagram.

<sup>1</sup> The fact that there is less frequency range when interleaving channels is due to internal characteristics of the analog-to-digital converter chipset that filters at 1 GHz when combining channels.

<sup>&</sup>lt;sup>2</sup> If -F10 option is ordered, otherwise limites to 650 MHz.

# EASY SETUP ... TEST ... AND MAINTENANCE, CONTINUED

### Software platform

#### 10 libraries

Agilent IO Libraries Suite offers FAST and EASY connection to instruments and the newest version extends that capability to include modular instruments.

The Agilent IO Libraries Suite helps you by displaying ALL of the modules in your system, whether they are PXI, PXIe, or AXIe. From here you can view information about the installed software or launch the modules' soft front panel directly from Agilent Connection Expert.

In addition, the Agilent Connection Expert (ACE) offers an easy way to find the correct driver for your instrument.

#### **Drivers**

The M9703A AXIe digitizer is supplied with a comprehensive portfolio of module drivers, documentation, examples, and software tools to help you quickly develop test systems with your software platform of choice. The module comes with IVI-C, IVI-COM, and LabVIEW software drivers to work in the most popular development environments, such as MATLAB, LabVIEW, Microsoft C/C++ or C#. These drivers are provided for Windows and Linux operating systems.

### Easy software integration

To help you get started and complete complex tasks quickly, the module software is provided with context sensitive help, complete documentation and code examples that allow a quick module set up and basic acquisition functionalities. These code examples can be easily modified, so that the card can be quickly integrated into a measurement system. Included are application code examples for LabVIEW, LabWindows/CVI, Visual Studio C, C++, and C#, and MATLAB which provide digitizer set up and basic acquisition functionality.

#### **INDUSTRY AWARD**

Agilent M9703A AXIe high-speed digitizer won the "Best in Test" award from Test & Measurement World. This award recognizes the innovation making a significant contribution to the test industry, and demonstrating excellence in creating value for customers.



### Software applications

In addition, the M9703A includes the Agilent MD1 soft front panel (SFP) graphical interface. This simple software application can be used to control, verify the functionality and explore the capabilities of the Agilent modular high-speed digitizers. For advanced measurement analysis, the M9703A AXIe wideband digital receiver/digitizer can be combined with Agilent's 89600 Vector Signal Analysis software, the industry's standard for signal analysis and demodulation.

Thanks to the exceptional data throughput (>800 MB/s) of its PCle backplane bus, the M9703A allows a much faster connection to the 89600 VSA software, compared to traditional instruments.

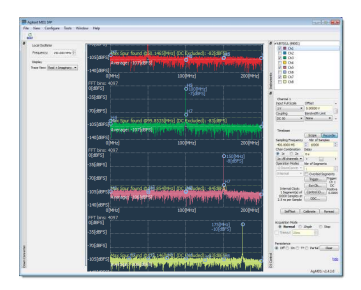


Figure 3. Agilent M9703A MD1 software front panel (SFP) interface.

 $<sup>^{2}\,</sup>$  If -F10 option is ordered, otherwise limites to 650 MHz.

# EASY SETUP ... TEST ... AND MAINTENANCE, CONTINUED

### Front-end options

The M9703A wideband digital receiver/digitizer provides a range of front-end options to adapt the digitization to the particular application requirements. These options are divided in three categories:

#### Bandwidth

The instantaneous analog bandwidth is the -3 dB compression point of the analog front-end frequency response. The M9703A provides two levels of instantaneous analog bandwidth. The default -F05 option provides an input frequency range of DC to 650 MHz, especially suited for baseband applications (e.g. BBIQ). If more bandwidth is required, or for higher IF frequency signals, the -F10 option provides an extended input frequency range up to 2 GHz (in non-interleaved mode)<sup>1</sup>.

#### Sampling rate

The standard configuration of the product includes the -SR1 option, allowing digitization at 1 GS/s. The -SR2 option increases this rate to 1.6 GS/s, and if even higher sampling rates are required, the -INT option allows interleaving of the input channels providing 3.2 GS/s on four acquisition channels.

#### · Front-end analog performance

The M9703A wideband digital receiver/digitizer provides exceptional analog-to-digital conversion performance in its standard configuration, with very high dynamic range and low noise. In some applications, every dB of dynamic range is critical, and for those applications, the -FRF option pushes the analog performance optimization further in order to reach even better dynamic range, and signal sensitivity.

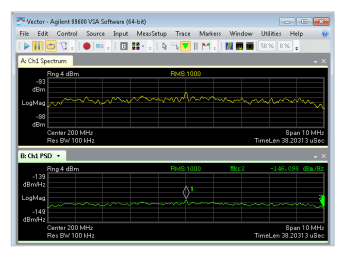


Figure 4. Noise power spectral density (NSD) measured with the 89600 VSA software on one channel of the M9703A. With a very low NSD down to -145 dBm/Hz, the M9703A has comparable performance to some 16-bit digitizers.

#### Firmware options

The M9703A high-speed digitizer provides three firmware options:

- -DGT: Digitizer firmware (standard)
- · -DDC: Wideband real-time digital downconversion
- -LDC: Limited-bandwidth real-time digital downconversion

The -DGT option features a standard digitizer firmware that is included in the default configuration. The digitizer firmware allows standard data acquisition, including: digitizer initialization, setting of the acquisition and clocking modes, management of channel triggering for the best synchronization, storing the data in the internal memory and/or transferring them through the backplane bus. The digitizer firmware also implements segmented acquisition functionality. The digitizer firmware supports fixed internal clocking frequency with internal, external or backplane reference, and variable frequency external clock.

The real-time digital downconversion (DDC) options -LDC and -DDC, in addition to the basic digitizer functionality, implement a real-time digital decimation and filtering on the digitized data, allowing the user to tune and zoom on the signals of interest. This exclusive IP algorithm provides very powerful and flexible digital downconversion on all 8 channels. The filters and local oscillators (LO) are synchronized to maintain constant phase and timing relationships allowing phase-coherent post processing. The DDC provides three main functions:

#### · Data reduction (zoom)

Reducing the bandwidth and sample rate to match the analyzed signal decreases the amount of data that needs to be transferred for a given capture duration, in turn accelerating post-processing operations.

#### Frequency shifting (tune)

Independently shifting each channels IF signal into baseband, allows the analysis bandwidth to be set around the signal of interest.

### · Magnitude trigger

Setting the magnitude level that a signal needs to achieve at a specified frequency and bandwidth allows triggering only on the signal of interest.

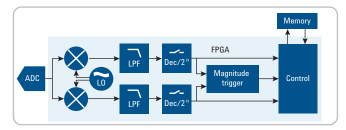


Figure 5. Single channel digital downconverter (DDC) simplified block diagram.

<sup>&</sup>lt;sup>1</sup> DC to > 1 GHz when interleaving channels.

# EASY SETUP ... TEST ... AND MAINTENANCE, CONTINUED

### Firmware options, continued

These three functions allow isolation of the signal of interest from other signals in a crowded spectrum, improved dynamic range as the integrated noise is reduced, and increased SNR and effective number of bits (ENOB). The resulting advantage for your application is a reduced test time, while improving overall test efficiency.

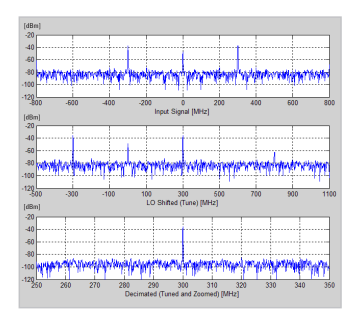


Figure 6. Example of the DDC functionality. The 1st graph shows the FFT of a 300 MHz sinusoid signal being digitized at 1.6 GS/s, then the LO is set to shift the center frequency at the signal frequency and finally a decimation ratio of 16 is applied, reducing the analyzed bandwidth to 100 MHz around the signal of interest.

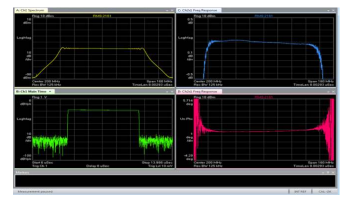


Figure 7. The excellent channel-channel phase coherency, coupled with the wideband and flexible capability of the -DDC option, allows exceptionally fast and accurate cross-channel measurements on a large variety of signals, such as multi-tone, wideband frequency chirps, or complex signals. In this case, we show the measurement of cross-channel phase and amplitude for a 160 MHz frequency chirp.

The wideband capability of the M9703A, combined with its excellent signal sensitivity and dynamic range is a step toward a fully digital receiver, by reducing or suppressing the analog mixer stages. As an example, the M9703A wideband digital receiver/digitizer can directly digitize DVB-T signals, especially interesting for passive radar applications. When combined with the M9362A-D01 quad-channel downconverter, the M9703A allows capture and analysis of wideband signals up to 50 GHz.



Figure 8. The M9703A-LDC option provides real-time digital downconversion for up to 80 MHz frequency span per channel (160 MHz in I+jQ mode), ideal for emerging communications standards research and design validation. Here we show the analysis of four 802.11ac 160 MHz wide baseband signals. The M9703A allows to reach an EVM of down to —45 dB.



Figure 9. The M9703A wideband digital receiver allows to directly digitize DVB-T signals with excellent dynamic range without the need of analog mixers, especially interesting for passive radar applications.

# TECHNICAL SPECIFICATIONS AND CHARACTERISTICS

Number of channel	ls		8 (eight), 8 or 4 (with INT option)
Impedance			50 Ω ±2 %
Coupling			DC
Full scale ranges (F	FSR)		1 V and 2 V (3.98 dBm and 10 dBm)
Maximum input vo	ltage		1V FSR: 3 V RMS, ± 3.6 Vpk 2V FSR: 4.3 V RMS, ± 6.3 Vpk
Input frequency rar (–3 dB bandwidth)	•		DC to 1.9 GHz (typical) in 1V FSR at 1 GS/s or 1.6 GS/s DC to 2.0 GHz (typical) in 2V FSR at 1 GS/s or 1.6 GS/s DC to 1.4 GHz (typical) at 2 GS/s or 3.2 GS/s
DC gain accuracy			± 0.5% (typical)
Offset accuracy			± 0.5% in 1V FSR ± 1.5% in 2V FSR
Time skew <sup>1</sup>	Channel-to-channel sk	rew <sup>2</sup>	$\pm$ 50 ps (nominal) in same module $\pm$ 150 ps (nominal) between multiple modules of same chassis
	Channel-to-channel sk	ew stability <sup>3</sup>	± 200 fs pk (nominal) 75 fs RMS (nominal)
Phase offset	Channel-to-channel of	fset (@ 400 MHz )	$\pm$ 7.2° (nominal) in same module $\pm$ 21.6° (nominal) between multiple modules of same chassis
	Channel-to-channel offset stability <sup>3</sup>		± 0.03° pk (nominal) 0.01° RMS (nominal)
Input voltage offse	t		-2xFSR to +2xFSR
Bandwidth limit filt	ters (BWL)		650 MHz (nominal)
Frequency respons	e flatness		± 1 dB from DC to 650 MHz
Standard front-e	end configuration		
Effective bits (ENO	B) <sup>4</sup>	@ 48 MHz	9.0 (typical)
		@ 100 MHz	9.1 (typical)
		@ 410 MHz	8.2 (8.9, typical)
Signal to Noise Dis	stortion (SNR) 4	@ 48 MHz	58 dB (typical)
		@ 100 MHz	58 dB (typical)
		@ 410 MHz	54 dB <i>(56 dB, typical)</i>
Spurious Free Dyna	amic Range (SFDR) <sup>4</sup>	@ 48 MHz	59 dBc (typical)
		@ 100 MHz	63 dBc (typical)
		@ 410 MHz	52 dBc (60 dBc, typical)
Total Harmonic Dis	stortion (THD) <sup>4</sup>	@ 48 MHz	–59 dB (typical)
		@ 100 MHz	–62 dB (typical)
		@ 410 MHz	–60 dB (typical)
Noise spectral den	sity (NSD)		–146 dBm/Hz (nominal)

<sup>1</sup> The channel-to-channel skew is defined as the magnitude of time delay difference between two digitized channel inputs, granted the same signal is provided to each channel at the exact same time.

<sup>&</sup>lt;sup>2</sup> The measurement represents the maximum time skew between 8 channels of a single unit, measured with a Sinefit method on 100k samples, for a sinusoid signal at 400 MHz and averaged 10 times.

<sup>&</sup>lt;sup>3</sup> Skew and offset stability are measured at 25 °C in a climatic chamber. The skew and offset between channels are measured every 5 minutes over 12 hours and after 1hour stabilization time and the values represent the dispersion of the measurements.

<sup>&</sup>lt;sup>4</sup> Measured at 1.6 GS/s for a -1 dBFS input signal in internal clock mode with F10 option.

With -FRF option (optimized dynamic rang	•	0 = (0 4 1 1)
Effective bits (ENOB) <sup>1</sup>	@ 48 MHz	8.7 (9.1, typical)
	@ 100 MHz	8.8 (9.2, typical)
	@ 410 MHz	8.8 (9.1, typical)
	@ 650 MHz	8.7 (9.0, typical)
	@ 925 MHz	8.3 (8.8, typical)
Signal to Noise Distortion (SNR) <sup>1</sup>	@ 48 MHz	56 dB <i>(58 dB, typical)</i>
	@ 100 MHz	56 dB (58 dB, typical)
	@ 410 MHz	55 dB (58 dB, typical)
	@ 650 MHz	54 dB <i>(57 dB, typical)</i>
	@ 925 MHz	52 dB <i>(55 dB, typical)</i>
Spurious Free Dynamic Range (SFDR) <sup>1</sup>	@ 48 MHz	55 dBc (60 dBc, typical)
	@ 100 MHz	60 dBc (65 dBc, typical)
	@ 410 MHz	58 dBc (63 dBc, typical)
	@ 650 MHz	58 dBc (64 dBc, typical)
	@ 925 MHz	56 dBc (61 dBc, typical)
Total Harmonic Distortion (THD) <sup>1</sup>	@ 48 MHz	–60 dB ( <i>typical</i> )
	@ 100 MHz	-62 dB (typical)
	@ 410 MHz	-62 dB (typical)
	@ 650 MHz	–64 dB ( <i>typical</i> )
	@ 925 MHz	–61 dB (typical)
Baseband IQ (BBIQ) characteristics		
Nominal EVM using Agilent 89600B VSA software	e	
SISO 802.11ac 256QAM	80 MHz BW	<ul><li>-45 dB (<i>nominal</i>) without correction filter</li><li>-47 dB (<i>nominal</i>) with correction filter</li></ul>
	160 MHz BW	<ul><li>-43 dB (<i>nominal</i>) without correction filter</li><li>-45 dB (<i>nominal</i>) with correction filter</li></ul>
MIMO 802.11ac 256QAM, 2x2	80 MHz BW	–45 dB (nominal) without correction filter
	160 MHz BW	–43 dB (nominal) without correction filter
MIMO 802.11ac 256QAM, 4x4	80 MHz BW	–44 dB (nominal) without correction filter
	160 MHz BW	–42 dB (nominal) without correction filter
SISO LTE-A FDD DL, 2CCs full filled 64QAM	2x20 MHz BW	–50 dB ( <i>nominal</i> ) without correction filter
SISO LTE-A FDD DL, 4CCs Full filled 64QAM	4x20 MHz BW	–47 dB (nominal) without correction filter
SISO LTE-A FDD DL, 5CCs Full filled 64QAM	5x20 MHz BW	–45 dB (nominal) without correction filter
SISO 64 point FFT OFDM	800 MHz BW	-42 dB (nominal) with correction filter
RF characteristics		
Nominal EVM using Agilent 89600B VSA software	e	
GSM BTS signal	@ 900 MHz @ 1.8 GHz	–51 dB ( <i>nominal</i> ) –48 dB ( <i>nominal</i> )
DVB-T signal	10 MHz BW @ 850 MHz	–53 dB (nominal)
Spurious-free dynamic range (SFDR) nominal perf	ormance measured with Agilent 890	500B VSA software <sup>2</sup>
SFDR	30 MHz BW @ 900 MHz	–92 dBc (nominal)
	80 MHz BW @ 900 MHz	–90 dBc (nominal)
	100 MHz BW @ 400 MHz	–92 dBc (nominal)
	400 MHz BW @ 400 MHz	–87 dBc (nominal)
	625 MHz BW @ 400 MHz	-83 dBc (nominal)

 $<sup>^{1}</sup>$  Measured at 1.6 GS/s for a -1 dBFS input signal in internal clock mode with F10 option.

<sup>&</sup>lt;sup>2</sup> Measured for a CW signal of –10 dBm at the center frequency of the analyzed frequency span (BW).

Digital conversion		
Resolution		12 bits
Acquisition memory (total)		1 GB (standard, 64M real samples/ch) 4 GB option (-M40, 256M real samples/ch) 16 GB option (-M16, 1G real samples/ch)
Sample clock sources		Internal or external
Internal clock source		Internal, external or backplane reference
Max. real-time	sampling rates	1 GS/s per channel (standard) 1.6 GS/s per channel option (SR2) 1-2 GS/s option (INT) 1.6-3.2 GS/s option (INT, SR2)
Sampling jitter		225 fs (nominal) <sup>1</sup>
Clock accuracy	/	±1.5 ppm
External clock source (CLK IN SMA	connector)	
Impedance		50 Ω (nominal)
Frequency ran	ge <sup>2</sup>	1.8 GHz to 2 GHz (standard) 1.8 GHz to 3.2 GHz (SR2)
Signal level		+5 dBm to +15 dBm (nominal)
Coupling		AC
External reference clock (REF IN M	CX connector)	
Impedance		50 Ω (nominal)
Frequency ran	ge	100 MHz ±5 kHz (nominal)
Signal level		–3 dBm to +3 dBm (nominal)
Coupling		AC
Acquisition modes		Single shot, sequence (up to 65536 segments. Segment maximum length = memory size/number of channels)
Trigger		
Trigger modes		Edge (positive, negative), level, magnitude <sup>3</sup>
Trigger sources		External, Software, channel
Channel trigger frequency range		DC to 250 MHz
External trigger (TRG 1, TRG 2, TRG	3 MCX connectors)	
	Coupling	DC
	Impedance	50 Ω (nominal)
	Level range	± 5 V (nominal)
	Amplitude	0.5 V pk-pk
	Frequency range	DC to 2 GHz
Maximum time stamp duration	-SR1 -SR2	52 days 32 days
Trigger time interpolator resolution	-SR1 -SR2	7.75 ps (nominal) 6.25 ps (nominal)
Trigger time interpolator precision	-SR1 -SR2	20.7 ps RMS (nominal) 15 ps RMS (nominal)
Rearm time	Digitizer mode DDC mode	0.8 us <i>(nominal)</i> 2.5 us
Trigger out (TRG OUT MCX connect	tor) <sup>4</sup>	
Signal level		1.15 Vpk–pk <i>(nominal)</i>
Rise/fall time		9 ns / 19 ns (nominal)

<sup>&</sup>lt;sup>1</sup> Jitter figure based on phase noise integration from 100 Hz to 1600 MHz.

<sup>&</sup>lt;sup>2</sup>The sampling rate corresponds to half of the external clock frequency in 8-channel mode (non interleaved channels). In interleaved mode (only available with the INT option), the sampling rate corresponds to the frequency of the external clock signal.

<sup>&</sup>lt;sup>3</sup> Only with -DDC option.

 $<sup>^4</sup>$  At 10 MHz on a 50  $\Omega$  load.

Real-time digital downconversion (-LDC and -DDC options)			
Acquisition modes	Basic digitizer or DDC digitizer 1.2		
Number of synchronous DDC channels	8 in a single module Up to 40 across 5 modules in a same M9505A chassis		
Frequency tuning range (LO)	DC to 1.6 GHz (with -F10)		
Center frequency tuning resolution	0.01 Hz		
Independent channel center frequency tuning	Yes		
Independent channel frequency span	No		

	Decimated sampling rate			Analysis bandwidth			Maximum acquisition memory time					
	-SR1	option	-SR2	option	-SR1	option	-SR2	option	-SR1	option	-SR2	option
n	-LDC	-DDC	-LDC	-DDC	-LDC	-DDC	-LDC	-DDC	-LDC	-DDC	-LDC	-DDC
0	-	250 MS/s <sup>3</sup>	-	400 MS/s <sup>3</sup>	-	180 MHz <sup>3</sup>	-	300 MHz <sup>3</sup>	-	2.048 s	-	1.28 s
1	-	125 MS/s	-	200 MS/s	-	100 MHz	-	160 MHz	-	2.048 s	-	1.28 s
2	62.5	MS/s	100	MS/s	50 1	MHz	80	MHz	4.09	96 s	2.5	6 s
3	31.2	5 MS/s	50	MS/s	25 1	MHz	40	MHz	8.19	92 s	5.1	2 s
4	15.62	.5 MS/s	25	MS/s	12.5	MHz	20	MHz	16.3	84 s	10.2	24 s
5	7.812	2 MS/s	12.5	MS/s	6.25	MHz	10	MHz	32.7	68 s	20.4	18 s
	(62.5/2 <sup>n-2</sup> ) MS/s (100/2 <sup>n-2</sup> ) MS/s		(200/2 <sup>n-2</sup> ) MHz (320/2 <sup>n-2</sup> ) MHz		<sup>n-2</sup> ) MHz	(2.048*2 <sup>n-2</sup> ) s		(1.28*2 <sup>n-2</sup> ) s				
18	0.23	8 kS/s	0.38	1 kS/s	0.76	3 kHz	1.22	2 kHz	536,8	371 s	335,	544 s

Control IO (I/O A and I/C	B MMCX connectors)	
Functions	Output	Acquisition active Trigger is armed Trigger accept resynchronization Low level High level

<sup>1.</sup> The real-time DDC is active only for 1 GS/s and 1.6 GS/s sampling rate modes (non-interleaved mode).

<sup>2.</sup> In DDC mode, each sample is a pair or I & Q samples. Each sample is coded on 64 bits (32-bit I and 32-bit Q) when the decimation factor is >4, otherwise the coding is made on 32 bits (16-bit I and 16-bit Q).

<sup>3.</sup> Limited aliasing protection at 250 MS/s and 400 MS/s for signals wider than 250 MHz and 400 MHz respectively.

Environmental and physical <sup>1</sup>			
Temperature Range	Operating Non-operating	0 °C to +45 °C -40 °C to +70 °C	
EMC		Complies with European EMC Directive 2004/108/EC • IEC/EN 61326-1 • CISPR Pub 11 Group 1, class A • AS/NZS CISPR 11 • ICES/NMB-001 This ISM device complies with Canadian ICES-001. Cet appareil ISM est conforme a la norme NMB-001 du Canada.	

Power dissipation		
–48 V	Total Power	
3.4 A (typical)	161 W (typical), with -DGT option	
3.6 A (nominal)	170 W (nominal), with -DDC option	

Mechanical characteristics		
Form factor	1 slot AXIe	
Size	30 mm W x 322.2 mm H x 280 mm D	
Weight	3 kg (6.61 lbs)	

System re	equirements		
Operating systems	Windows XP, Service pack 3	Windows Vista, SP1 and SP2, Windows 7 (32-bit and 64-bit), All versions	Linux Kernel 2.6 or higher (32 or 64-bit), Debian 6.0, CentOS 5
Processor speed	600 MHz or higher required 800 MHz recommended	1 GHz 32-bit (x86), 1 GHz 64-bit (x64), no support for Itanium 64	As per the minimum requirements of the chosen distribution
Available Memory	256 MB minimum (1 GB or greater recommended)	1 GB minimum	As per the minimum requirements of the chosen distribution
Available Disk Space <sup>3</sup>	1.5 GB available hard disk space, includes:     1 GB available for     Microsoft .NET Framework 3.5 SP1 <sup>2</sup> 100 MB for Agilent IO Libraries Suite	1.5 GB available hard disk space, includes:     1 GB available for     Microsoft .NET Framework 3.5 SP1 <sup>2</sup> 100 MB for Agilent IO Libraries Suite	100 MB
Video	Super VGA (800x600) 256 colors or more	Support for DirectX 9 graphics with 128 MB graphics memory recommended (Super VGA graphics is supported)	Does not require graphics (headless system). X Windows with 1280x1024 recommended for SFP
Browser	Microsoft Internet Explorer 6.0 or greater	Microsoft Internet Explorer 7 or greater	Distribution supplied browser

Samples of this product have been type tested in accordance with the Agilent Environmental Test Manual and verified to be robust against the environmental stresses of Storage, Transportation and End-use; those stresses include but are not limited to temperature, humidity, shock, vibration, altitude and power line conditions. Test Methods are aligned with IEC 60068-2 and levels are similar to MIL-PRF-28800F Class 3.

<sup>&</sup>lt;sup>2</sup> NET Framework Runtime Components are installed by default with Windows Vista. Therefore, you may not need this amount of available disk space.

<sup>&</sup>lt;sup>3</sup> Because of the installation procedure, less disk space may be required for operation than is required for installation. The amount of spacelisted above is required for installation.

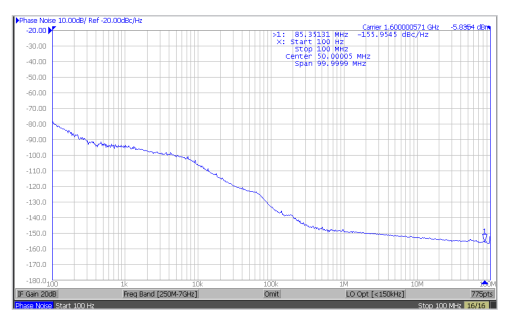


Figure 10. Measured sampling clock phase noise with an internal reference clock.

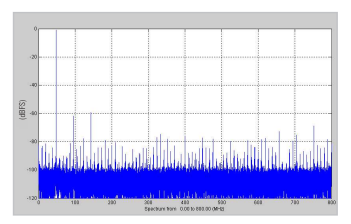


Figure 11. M9703A nominal dynamic performance in 1 V FSR for a -1 dBFS input signal at 48 MHz.

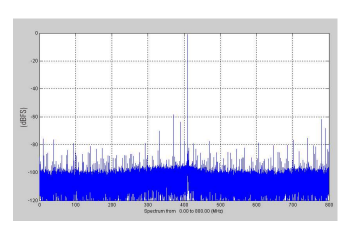


Figure 13. M9703A nominal dynamic performance in 1 V FSR for a –1 dBFS input signal at 410 MHz. Note how the dynamic range is still excellent for high frequency signals.

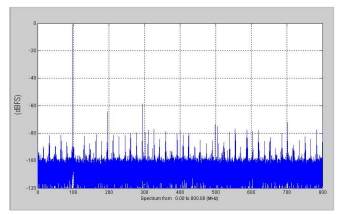


Figure 12. The FFT plot for a -1 dBFS input signal at 100 MHz in 1 V FSR shows the excellent dynamic range of the M9703A high-speed digitizer.

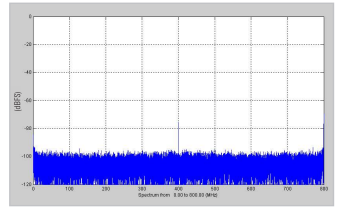


Figure 14. The M9703A nominal dynamic performance in 1 V FSR with no input signal (open input) shows a very low noise floor.

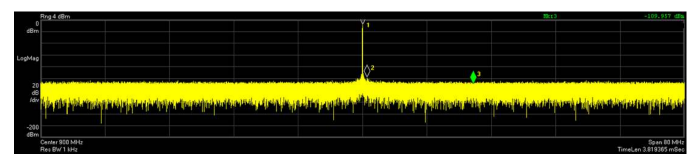


Figure 15. The exceptional noise power spectral density of the M9703A coupled with the real-time DDC allows the detection of very small signals. In this example, an 80 MHz span centered at 900 MHz, showing a very low noise floor of less than –100 dBm.

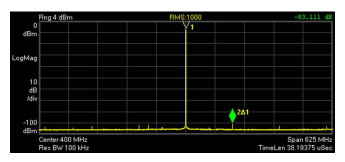


Figure 16. The M9703A has excellent dynamic range over a very wide bandwidth. In this example, the spectrum of a 400 MHz single tone signal, using the 89600 VSA software DDC, with 625 MHz frequency span centered at 400 MHz, showing -83 dBc SFDR.

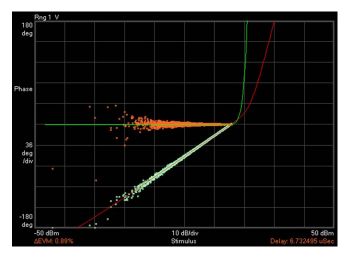


Figure 17. AM/AM and AM/PM characteristic for a 16QAM 250 MSym/s LTE signal at 400 MHz IF frequency and 400 MHz analyzed bandwidth.

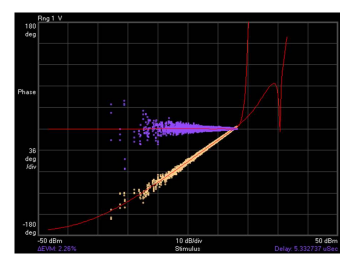


Figure 18. AM/AM and AM/PM characteristic for a 160AM 500 MSym/s LTE signal at 400 MHz IF frequency and 625 MHz analyzed bandwidth.

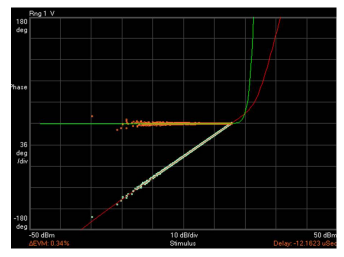
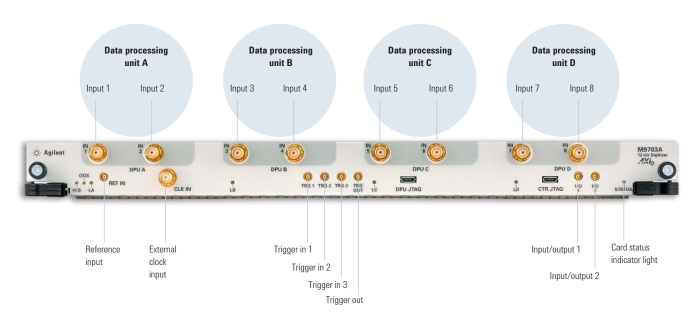


Figure 19. AM/AM and AM/PM characteristic for a 16QAM 20 MSym/s LTE signal with 400 MHz IF frequency and 100 MHz analyzed bandwidth.

### Front panel connectors



### Definitions for specifications

**Specifications** describe the warranted performance of calibrated instruments that have been stored for a minimum of 2 hours within the operating temperature range of 0 to 45 °C, unless otherwise stated, and after a 45 minute warm-up period. Data represented in this document are specifications unless otherwise noted.

**Characteristics** describe product performance that is useful in the application of the product, but that is not covered by the product warranty. Characteristics are often referred to as Typical or Nominal values.

- Typical describes characteristic performance, which 80% of instruments will meet when operated over a 20 to 30 °C temperature range. Typical performance is not warranted.
- Nominal describes representative performance that is useful in the application of the product when operated over a 20 to 30 °C temperature range. Nominal performance is not warranted.

Note: All graphs contain measured data from several units at room temperature unless otherwise noted.

#### Calibration intervals

The M9703A is factory calibrated and shipped with a calibration certificate. Calibration is recommended every year in order to verify product performance.

### CONFIGURATION AND ORDERING INFORMATION

### Software information

Chassis slot co	Chassis slot compatibility: AXIe, ATCA		
Supported operating systems	Microsoft Windows XP (32-bit) Microsoft Windows 7 (32/64-bit) Microsoft Windows Vista (32/64-bit) Linux		
Agilent IO libraries	Includes: VISA libraries, Agilent Connection Expert, IO Monitor		

### Related products

Model	Description
M9502A	2-slot AXIe chassis
M9505A	5-slot AXIe chassis
M9536A	Embedded AXIe controller
U1092A	AcqirisMAQS Multichannel Acquisition Software
89601B	89600 VSA software, transportable license



Figure 20. Five Agilent M9703A AXIe 12-bit digitizers installed in the Agilent M9505A 5-slot AXIe chassis to form a 40-channel 12-bit acquisition system.



Figure 21. One Agilent M9703A AXIe 12-bit digitizers and one M9536A embedded AXIe controller installed in the Agilent M9502A 2-slot AXIe chassis.

### Ordering information

Model	Description		
M9703A	AXIe 12-bit Digitizer with on-board processing Includes: -Software, example programs and product information on CD -Return to Agilent Warranty extended to 3 years		
Configurable options			
Sampling rate			
✓ M9703A-SR1	1 GS/s sampling rate version (2 GS/s sampling rate with -INT option)		
M9703A-SR2	1.6 GS/s sampling rate version (3.2 GS/s sampling rate with -INT option)		
Bandwidth			
✓ M9703A-F05	Input Frequency: DC to 650 MHz		
M9703A-F10	Input Frequency: DC to 2 GHz (not interleaved) Input Frequency: DC to 1 GHz (interleaved)		
Front-end			
M9703A-FRF	Optimized dynamic range		
Memory			
✓ M9703A-M10	1 GB (64 MS/ch) acquisition memory		
M9703A-M40	4 GB (256 MS /ch) acquisition memory		
M9703A-M16	16 GB (1 GS /ch) acquisition memory		
Firmware	Firmware		
✓ M9703A-DGT	Digitizer firmware		
M9703A-DDC	Wideband real-time digital down-conversion		
M9703A-LDC	Limited-bandwidth real-time digital down- conversion 50 MHz real-time analysis bandwidth with -SR1 80 MHz real-time analysis bandwidth with -SR2		
M9703A-INT	Interleaved channel sampling functionality		

<sup>✓</sup> These options represent the standard configuration of the M9703A.

# Typical system configuration

Model	Description
M9703A	AXIe digitizer, 12-bit, 8-channel
M9505A	5-slot AXIe chassis
M9047A	PCIe deskstop PC adapter: Gen2, x8

### Advantage Services: Calibration and warranty

Agilent Advantage Services is committed to your success throughout your equipment's lifetime.

5 / II	
M9703A-UK6	Commercial calibration certificate calibration with test data
Included	3-year warranty (return to Agilent), standard
R-51B-001-5Z	5-year return to Agilent warranty assurance plan



### The modular tangram

The four-sided geometric symbol that appears in this document is called a tangram. The goal of this seven-piece puzzle is to create identifiable shapes—from simple to complex. As with a tangram, the possibilities may seem infinite as you begin to create a new test system. With a set of clearly defined elements—hardware, software—Agilent can help you create the system you need, from simple to complex.

# Challenge the Boundaries of Test Agilent Modular Products



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