CONFIGURATION GUIDE

InfiniiVision Software Ordering Guide Application Specific Software Products





Mess- und Prüftechnik. Die Experten.

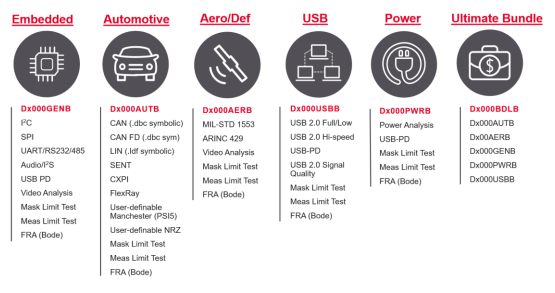
Ihr Ansprechpartner / Your Partner:

dataTec AG E-Mail: info@datatec.eu >>> www.datatec.eu



Application Specific Software Products

Five application-focused software packages, as well as a value-priced ultimate bundle package, are supported in InfiniiVision X-Series oscilloscopes. Applications areas supported include Automotive, Aerospace & Defense, Embedded Design, Power Testing, and USB 2.0. Unlike other oscilloscope software products in the market, you don't need to worry about which protocol or features you need to pick first. All you need is to pick the application for your current and anticipated projects.



Multiple automotive serial bus protocols and features are often required to test automotive serial bus systems. With the InfiniiVision D3000AUTB automotive package (for InfiniiVision 3000T/G X-series), you can get all automotive-related trigger, decode and analysis features you need, including CAN, CAN FD, LIN, SENT, CXPI, FlexRay, Manchester, NRZ, Mask, and FRA (Bode plots). Moreover, the cost for this package is extremely affordable and priced similar to single protocol software options from other oscilloscope vendors.

If you are working with embedded designs, triggering on and decoding I2C, SPI, and UART/RS232/RS485 may be required. Although support for just one protocol may be needed today, it can be annoying if you need to purchase support for additional protocols for future projects. The D3000GENB embedded software package (for InfiniiVision 3000T/G X-series) also supports USB PD, Audio (I2S), Enhanced HDTV video analysis and frequency response analysis (Bode plots).



This document provides an overview of each InfiniiVision software package with direct links to dedicated software package data sheets that provides additional information for each application.

Automotive Software Packages

The Automotive Software Package for Keysight's InfiniiVision oscilloscopes enables protocol triggering and decode for a broad range of the most common automotive serial buses used today for power train and body control and monitoring. This package also enables other advanced analysis capabilities including eye-diagram mask testing and frequency response analysis (gain and phase Bode plots) to help test and debug automotive electronic systems.

InfiniiVision X-Series		2000A	3000A	3000T	3000G	4000A	6000A	P9240	M9240
Automotive software package model number		D2000AUTB	D3000AUTB	D3000AUTB	D3000AUTB	D4000AUTB	D6000AUTB	P9240AUTC	M9240AUTB
	CAN ¹	\checkmark							
	CAN FD ¹			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	LIN ²	\checkmark							
Coriol trigger 9	FlexRay		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Serial trigger & decode	SENT			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	PSI5 (user-definable Manchester)			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	User-definable NRZ			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	CXPI			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Mask limit test ³	\checkmark	\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
Advanced analysis	Measurement limit test	\checkmark	\checkmark	\checkmark	Std	\checkmark	\checkmark		
	Frequency response analysis (bode plots)			\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
	Advanced math	Std	\checkmark	Std	Std	Std	Std	Std	Std

Recommended probes for automotive differential buses

Differential bus (max bit rate)	N2791A (25-MHz BW)	DP0010A ⁴ (250-MHz BW)
CAN (1 Mbps)	✓	
CAN FD (10 Mbps)		\checkmark
FlexRay (10 Mbps)		\checkmark

^{1.} Symbolic decoding supported by importing .dbc file, except on the 2000A and 3000A Series.

Symbolic decoding supported by importing .ldf file, except on the 2000A and 3000A Series.
CAN, CAN FD, FlexRay, and SENT mask files available for download at no additional charge

^{4.} The DP0010A differential probe is not compatible with Keysight's InfiniiVision 2000A and 3000A X-Series oscilloscopes.

Aero Software Packages

The Aero Software Package for Keysight's InfiniiVision oscilloscopes enables protocol triggering and decode for the MIL-STD 1553 and ARINC 429 serial buses. This package also enables other advanced analysis capabilities including eye-diagram mask testing, enhanced HDTV video analysis, and frequency response analysis (Bode plots) to help test and debug electronic systems found in the aerospace & defense industries.

InfiniiVision X-Series		3000 A	3000 T	3000 G	4000 A	6000 A	P924 0	M924 0
Aero software package model number		D3000AERB	D3000AERB	D3000AERB	D4000AERB	D6000AERB	P9240AERC	M9240AERB
Serial trigger &	MIL-STD 1553	\checkmark						
decode	ARINC 429	\checkmark						
	Mask limit test	\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
	Measurement limit test		\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
Advanced analysis	Frequency response analysis (bode plots)		\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
	Enhanced HDTV video triggering & analysis	\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark	~
	Advanced math	\checkmark	Std	Std	Std	Std	Std	Std

Recommended probes for aerospace differential buses

Differential bus (max bit rate)	N2791A (25-MHz BW)	DP0010A ¹ (250-MHz BW)
MIL-STD 1553 (1 Mbps)	\checkmark	
ARINC 429 (100 kbps)	\checkmark	\checkmark

^{1.} The DP0010A differential probe is not compatible with Keysight's InfiniiVision 2000A and 3000A X-Series oscilloscopes.

Embedded Software Packages

The Embedded Software Package for Keysight's InfiniiVision oscilloscopes enables protocol triggering and decode for a broad range of the most common serial buses used today for embedded and mixed-signal designs. This package also enables other advanced analysis capabilities including mask testing, enhanced HDTV video analysis, and frequency response analysis (Bode plots) to help test today's embedded designs. All features included in this package are standard on the InfiniiVision 3000G X-Series.

InfiniiVision X-Series			3000A	3000T	4000A	6000A	P9240	M9240
Embedded software package model number		D2000GENB	D3000GENB	D3000GENB	D4000GENB	D6000GENB	P9240GENC	M9240GENB
	l ² C	\checkmark						
	SPI	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Serial trigger & decode	UART (RS-232/485)	\checkmark						
	I ² S (audio)		\checkmark	\checkmark	\checkmark	\checkmark		
	USB-PD			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Mask limit test	\checkmark						
	Measurement limit test			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Advanced analysis	Frequency response analysis (bode plots)			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Enhanced HDTV video test		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Advanced math	Std	\checkmark	Std	Std	Std	Std	Std

Recommended probes for embedded protocols

	Speed	Recommended probes
I ² S (audio)	2.8 MHz	Single-ended passive probes
I ² C/SMbus	< 4 MHz	Single-ended passive probes
RS232/UART	< 10 MHz	Single-ended passive probes
RS422/485	10 MHz differential	DP0010A differential active probe
SPI	1~100 MHz	Single-ended passive probes, N2795A active probes
USB PD	300 kHz	Single-ended passive probes

Power Software Packages

The Power Software Package for Keysight's InfiniiVision oscilloscopes enables a broad range of automated power supply characterization measurements including critical frequency response measurements such as power supply rejection ratio (PSRR) and control loop response. This package also enables hardware-based pass/fail mask testing and USB PD triggering and decode.

	InfiniiVision Series:				3000G	4000A	6000A	M9240
	Power pa	ckage model number:	D3000PWR B	D3000PWR B	D3000PWR B	D4000PWR B	D6000PWR B	M9240PWR B
		Real power	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~
		Apparent power	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
		Reactive power	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	lanut en elucie	Power factor	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Ņ	Input analysis	Crest factor (V&I)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~
Power Supply Characterization Measurements		Phase angle	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
surei		Current harmonics	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Meas		Inrush current	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
tion		Switching loss	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
erizat		RDS(ON)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
acte		VCE(SAT)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Char	Switching device analysis	Slew rate (V&I)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ply		Modulation analysis	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Sup		Auto probe deskew	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ower		Output ripple	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ď	Output analysis	Turn on/off time	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
		Efficiency	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
		Transient response	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
		PSRR		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Frequency response analysis	Control loop response		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Infi	InfiniiVision Series:				4000A	6000A	M9240
Power pa	Power package model number:				D4000PWRB	D6000PWRB	M9240PWRB
	Frequency response analysis (bode plots)	~	~	Std	\checkmark	~	~
Other advanced analysis	USB PD (power delivery) trigger & decode	~	\checkmark	Std	\checkmark	~	\checkmark
capabilities	Mask limit test	\checkmark	\checkmark	Std	\checkmark	~	\checkmark
	Measurement limit test	\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark
	Advanced math	\checkmark	Std	Std	Std	Std	Std

USB Software Packages

The USB Software Package for Keysight's InfiniiVision oscilloscopes enables USB 2.0 low-, full-, and hispeed protocol triggering and decode, as well as USB PD (Power Delivery) trigger and decode. This package also enables other advanced analysis capabilities including USB 2.0 automated signal quality testing, jitter analysis (6000 X-Series only, mask testing, and frequency response analysis (Bode plots) to help test and debug high-speed digital signals, such as USB 2.0.

InfiniiVision	InfiniiVision Series:			4000A	6000A
USB package model number:	USB package model number:		D3000USB B	D4000USB B	D6000USB B
Serial trigger & decode	USB 2.0 low- & full- speed	\checkmark	\checkmark	\checkmark	\checkmark
	USB 2.0 Hi-speed ¹	\checkmark	\checkmark	\checkmark	\checkmark
	USB PD (power delivery)	\checkmark	Std	\checkmark	\checkmark
Advanced analysis capabilities	USB 2.0 signal quality test ²			\checkmark	\checkmark
	Jitter analysis				\checkmark
	Mask limit test	\checkmark	Std	\checkmark	\checkmark
	Measurement limit test	\checkmark	Std	\checkmark	\checkmark
	Frequency response analysis	\checkmark	Std	\checkmark	~

USB 2.0 hi-speed trigger & decode supported on ≥ 1-GHz bandwidth models only.
USB 2.0 hi-speed signal quality tests on ≥ 1.5-GHz bandwidth models only.

Probing the USB 2.0 Differential Bus

To test USB 2.0 low- and full-speed designs, the only probes required are two 10:1 passive probes, which are shipped as standard accessories with every Keysight InfiniiVision X-Series oscilloscope.

To test USB 2.0 hi-speed designs based on pre-compliance standards with the appropriate device or host test fixture, $50-\Omega$ SMA cables with SMA-to-BNC adapters are all that is required. For this use-model of testing, the test fixture (E2666B for device, E2667B for host) is programmed to generate a specific test pattern.

During the design and debug phase of product development, engineers often need to test "live traffic" in their hi-speed designs (non-compliance testing). In this case, a test fixture is not required, but a differential active probe with sufficient bandwidth is required. For this use-model of testing, Keysight recommends an InfiniiMode N2750A Series differential active probe.



Keysight's InfiniiMode N2750A Series differential active probe.

Ultimate Software Packages

The Ultimate Bundle Software Package bundles all the serial bus protocol trigger & decode capabilities, as well as all the advanced measurement capabilities of the individual licensed industry/application software packages (Auto, Power, Aero, USB, and Embedded).

	InfiniiVision Series:			3000A	3000T	3000G	4000A	6000A	P9240	M9240
	Ultimate package model	number:	D2000BDL B	D3000BDL B	D3000BDL B	D3000BDL B	D4000BDL B	D6000BDL B	P9240BDL C	M9240BDL B
	l ² C		\checkmark	~	\checkmark	Std	\checkmark	~	~	~
	SPI	Embedded	\checkmark	\checkmark	\checkmark	Std	\checkmark	~		
	UART	package	\checkmark	\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark	~
	l ² S			\checkmark	\checkmark	Std	\checkmark	\checkmark		
	CAN		\checkmark							
	CAN FD	_			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ode	LIN	-	\checkmark							
& dec	FlexRay			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
igger	SENT	Auto package			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Serial trigger & decode	PSI5 (user-definable Manchester)				~	~	~	~	~	~
	User-definable NRZ				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	СХРІ	_			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	MIL-STD 1553			\checkmark						
	ARINC 429	Aero package		\checkmark						
	USB-PD	USB/Pwr/Embd			\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
	USB low & full-speed	USB package			\checkmark	\checkmark	\checkmark	\checkmark		

	InfiniiVision Series:			3000A	3000T	3000G	4000A	6000A	P9240	M9240
	Ultimate package model number:		D2000BDL B	D3000BDL B	D3000BDL B	D3000BDL B	D4000BDL B	D6000BDL B	P9240BDL C	M9240BDL B
	USB hi-speed ¹				\checkmark	\checkmark	\checkmark	\checkmark		
	USB signal quality test	USB package					\checkmark	\checkmark		
	Jitter analysis	-						\checkmark		
alysis	Power analysis	Power package		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
ed ana	Mask test		\checkmark	\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark
Advanced analysis	Frequency response analysis	Power package			~	Std	\checkmark	~	~	~
	Advanced math		Std	\checkmark	Std	Std	Std	Std	Std	Std
	Enhanced HDTV video test	Embedded/aero		\checkmark	\checkmark	Std	\checkmark	\checkmark	\checkmark	\checkmark

^{1.} USB hi-speed trigger & decode available in \ge 1-GHz bandwidth models only.

Related Literature

Publication title	Publication number
Power Software Package Data Sheet	5992-3925EN
Automotive Software Package Data Sheet	5992-3912EN
Embedded Software Package Data Sheet	5992-3924EN
Aero Software Package Data Sheet	5992-3910EN
USB Software Package Data Sheet	5992-3920EN
Ultimate Bundle Software Package Data Sheet	5992-3918EN



Mess- und Prüftechnik. Die Experten.

Ihr Ansprechpartner / Your Partner:

dataTec AG E-Mail: info@datatec.eu >>> www.datatec.eu

