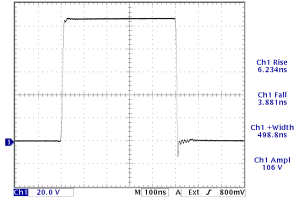




AV-1010, AV-1011, AV-1015 SERIES

30 / 50 / 100 VOLT, 0.5 / 2 / 10 ns RISE TIME GENERAL-PURPOSE PULSE GENERATORS AND LASER DIODE DRIVERS



100 kHz, 500 ns, > +100V into 50Ω

The AV-1015-B is Avtech's general-purpose $\pm 50V$ pulse generator, and the AV-1010-B is the general-purpose $\pm 100V$ model. These models will operate into loads of 50 Ω or higher, and they offer 10 ns rise and fall times (20%-80%).

The more-specialized AV-1011B1-B, AV-1011B5-B, and AV-1011B3-B models offer faster rise and fall times (100V / 2 ns, 50V / 0.7 ns, and 30V / 0.5 ns respectively). These faster models *require* a 50 Ω load.

Model AV-1010-B is a fully-featured general-purpose instrument that can be controlled from the user-friendly front-panel keypad and LCD, or by the IEEE-488.2 GPIB, RS-232, and Ethernet computer-control ports. The amplitude of the AV-1010-B can be varied up to ± 100 V, and the pulse width is adjustable from 20 ns to 10 ms. The output impedance (i.e., the internal resistance in series with the output) can be switched between 2 Ω and 50 Ω (regardless of the output impedance setting, the load impedance must be 50Ω or higher). The rise and fall times are fixed at less than 10 ns (20%-80%).

The AV-1010-B can be triggered four ways: by the internal oscillator (variable from 1 Hz to 1 MHz), by an external TTL pulse applied to a rear-panel BNC connector, by a front-panel pushbutton, or by computer command. In the external trigger mode, the pulse width may be set by the front-panel controls (or the computer interface), or it may be set to track the input trigger pulse width. The maximum duty cycle (100% × Pulse Width / Period) is 10%.

The AV-1015-B has a lower maximum amplitude (± 50 Volts), but operates to repetition rates as high as 10 MHz, and duty cycles as high as 25%. The rise and fall times are 10 ns, and the pulse width is variable from 20 ns to 10 ms.

In many applications, the AV-1010-B will serve well as a replacement or alternative for discontinued high-voltage pulse generators from HP, Agilent, Datapulse, and others, including the HP 214A, 214B, HP/Agilent

- 0 to ±30 V, ±50 V, or ±100 Volts into 50 Ohms
- 0.5, 2 and 10 ns rise time models
- Up to 10 MHz for 50V, and 1 MHz for 100V
- 2 Amps to a laser diode load (or 4 or 8 Amps with accessory transformers)
- General-purpose workhorses
- IEEE-488.2 GPIB and RS-232 computer control ports
- Ethernet port for VXI-11.3 support

8114A, and Systron-Donner Datapulse 114A. Avtech also offers higher-voltage models suitable as replacements for Velonex models. Please see the table at the end of this datasheet, and our application brief at:

http://www.avtechpulse.com/appnote/tb18

The 100V model AV-1011B1-B offers much faster rise times (2 ns, instead of 10 ns), with a reduced maximum pulse repetition frequency of 100 kHz and a maximum duty cycle of 5%. The AV-1011B3-B offers even faster rise times (< 500 ps), at lower amplitudes (up to 30V, into 50 Ω). These model require a 50 Ohm load; they will not operate correctly into high-impedance loads.

To allow easy integration into automated test systems, the programming command set is based on the SCPI standard, and LabView drivers are available for download (http://www.avtechpulse.com/labview). All models include memory to store up to four complete instrument setups. The operator may use the front-panel or the computer interface to store a complete "snapshot" of all key instrument settings, and recall this setup at a later time.

All models include IEEE-488.2 GPIB and RS-232 computer-control ports. A standard rear-panel Ethernet connector allows the instrument to be remotely controlled using the VXI-11.3, ssh, telnet, and web protocols. In particular, the VXI-11.3 features allows software like LabView to control an instrument using standard VISA communications drivers and network cabling, instead of using olderstyle GPIB cabling and GPIB controller cards. For details, see http://www.avtechpulse.com/options/vxi.

The output stages will safely withstand any combination of front-panel control settings, output open or short circuits, and high-duty cycles. An internal power supply monitor removes the power to the output stage for five seconds if an average power overload exists. After that time, the unit operates normally for one second, and if the overload condition

persists, the power is cut again. This cycle repeats until the overload is removed. With a 50Ω load the AV-1010-B will operate at duty cycles as high as 10%, but with high impedance loads the duty cycle may be as high as 50%. The output will source up to 2.5A (1.2A for the AV-1015-B) and will automatically shut down if the load current exceeds this value.

All models include a delay feature. The output can be advanced or delayed up to 1 second relative to the SYNC output (the delay must be less than 75% of the period, however). In the Double Pulse mode, the delay setting control the separation between the double pulses, with a minimum pulse separation of 1 US

A gate input is provided. This input can be set active high or active low, and it can be set to act synchronously or asynchronously.

The AV-1010-B may also be used as 2, 4 or 8 Ampere laser diode drivers (1, 2, or 4 Amps for the AV-1015-B) using the methods illustrated on the following page. To supply 2 Amps to a diode load from the AV-1010-B, simply add a 50 Ohm resistor in series with the diode to limit the current and terminate the transmission line.

For 4 Amp and 8 Amp applications, Avtech pulse transformers can be used, although the transformers

will limit the maximum pulse width. (In general, better waveforms are obtained by using higher voltage pulsers with 50 Ohm resistances, rather than using transformers.) See Technical Brief 7 at http://www.avtechpulse.com/appnote/techbrief7 for typical current-boosted waveforms. Several other relevant application notes (AN-1A, AN-2A, AN-3A, TB2, TB7, TB12) are available for online reading at http://www.avtechpulse.com/appnote.

For high voltage operation into high impedance loads, see the AVR-G and AVR-GHV familes. For higher voltage operation into 50 Ohm loads, see the AVR-3-B, AVR-4-B, AVR-5B-B, AVR-7B-B, and AVR-8A-B families. For higher duty cycles and average powers, consider the AVR-2 series. Please see the selection guide at:

http://www.avtechpulse.com/medium

A parametric search engine at is available online at http://www.avtechpulse.com/pick to assist you in selecting the best pulser for your application.

Model AV-1010-B replaces the older discontinued AV-1011-B model. It is essentially identical to the earlier model, but the AV-1010-B provides an improved pulse width range.



AV-1015-B, FRONT PANEL



AV-1015-B, REAR PANEL



SPECIFICATIONS

AV-1010,1011,1015 SERIES

Model ¹ :	AV-1015-B	AV-1010-B	AV-1011B3-B	AV-1011B5-B	AV-1011B1-B	
Amplitude ^{2,6} , with $Z_{OUT} = 2\Omega$:	≤ 5 to 50 V	≤ 10 to 100 V	≤ 3 to 30 V	≤ 5 to 50 V	≤ 10 to 100 V	
with $Z_{OUT} = 50\Omega$:	≤ 1 to 25 V	≤ 1 to 50 V	≤ 1 to 15 V	≤ 2.5 to 25 V	≤ 2 to 50 V	
Pulse width, PW (FWHM) ³ :	20 ns to 10 ms	20 ns to 10 ms	100 ns to 10 ms	100 ns to 1 ms	100 ns to 1 ms	
Rise time (20%-80%)4:	≤ 10 ns	≤ 10 ns	≤ 0.5 ns	≤ 0.7 ns	≤ 2 ns	
Fall time (80%-20%) ⁴ :	≤ 10 ns	≤ 10 ns	≤ 0.5 ns, PW≤100us ≤ 5 ns, PW>100us	≤ 1 ns, PW≤100us ≤ 5 ns, PW>100us	≤ 2 ns, PW≤100us ≤ 8 ns, PW>100us	
Pulse repetition frequency, PRF:	1 Hz to 10 MHz	1 Hz to 1 MHz	1 Hz to 100 kHz			
Maximum duty cycle:	25% into 50Ω loads 50% into >200Ω ⁸	10% into 50 Ω loads, 50% into > 1 k Ω	5%			
Output impedance (Z _{OUT}) ⁵ :		≈ 2	Ω or 50 $Ω$, switchable	:		
Required load impedance:	≥ 5	50 Ω		50 Ω		
Output polarity:		Positiv	e or negative, switcha	ble		
Leading edge overshoot (into a non-inductive 50 Ω load):	≤ 8% of maximum rated amplitude for all amplitudes. Typically < 3% at maximum amplitude. Settles to ±3% of stable amplitude within 60 ns.					
Typical pulse-top droop:	dV/dt ≈ I _{OUT} ÷4000uF	dV/dt ≈ I _{OUT} ÷4000uF		≈ 5% worst-case		
Double pulse mode spacing:	1 us to 1 second (measured between the two leading edges of the pulse doublet). Must not exceed one-half of the period. There must be at least (PW + 100 ns) of "dead time" (no pulsing) between the trailing edge of the first pulse and the leading edge of the second pulse. For instance, if the pulse width is 1 us, the programmed delay between leading edges must be greater than 1 us (the pulse width) + 1.1 us (the minimum dead time) = 2.1 us, and the period must be greater than 4.2 us.					
Sync output (into ≥50Ω):	+3V, > 30ns	,	+3V, > !			
Gated operation:	TTL, synchronous or asynchronous, active high or low, switchable.					
Trigger modes:	Internal trigger, external trigger (TTL-level pulse, > 10 ns, $1 \text{ k}\Omega$ input impedance), front-panel "Single Pulse" pushbutton, or single pulse trigger via computer command. In the external trigger mode, the pulse width may be set by the instrument, or it may be set to track the input pulse width.					
ı	I iliay b		Sync to main output: 0 to ±1.0 seconds, for all trigger modes (including external trigger).			
Variable delay:			onds, for all trigger mo	des (including extern	al trigger).	
Variable delay: Propagation delay:		n output: 0 to ±1.0 sec	onds, for all trigger mo		al trigger).	
		n output: 0 to ±1.0 sec ≤ 150 r		out)	al trigger).	
Propagation delay:		n output: 0 to ± 1.0 second $\leq 150 \text{ r}$ $\leq \pm 35 \text{ps} \pm 0.015\%$	ns (Ext trig in to pulse of	out) ut to pulse out)	al trigger).	
Propagation delay: Jitter:	Sync to mai	n output: 0 to \pm 1.0 second	ns (Ext trig in to pulse of of sync delay (sync of adard feature on all -B	out) ut to pulse out) units. ve to GPIB / RS-232	33 :	
Propagation delay: Jitter: GPIB and RS-232 control ¹ : Ethernet port, for remote control using VXI-11.3, ssh,	Sync to mai	n output: 0 to \pm 1.0 second	ns (Ext trig in to pulse of of sync delay (sync o dard feature on all -B as a modern alternati techpulse.com/options	out) ut to pulse out) units. ve to GPIB / RS-232 /vxi for details.	33 :	
Propagation delay: Jitter: GPIB and RS-232 control ¹ : Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web:	Sync to mai	n output: 0 to ±1.0 sec ≤ 150 r ≤ ± 35ps ± 0.015% Yes, star cluded. Recommended See http://www.av	of sync delay (sync o dard feature on all -B as a modern alternati techpulse.com/options at http://www.avtechpse width, delay, period	out) ut to pulse out) units. ve to GPIB / RS-232 /vxi for details. oulse.com/labview.) varies, but is alway	s better than 0.15%	
Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers:	Sync to mai	n output: 0 to ±1.0 sec ≤ 150 r ≤ ± 35ps ± 0.015% Yes, star cluded. Recommended See http://www.av Available for download timing parameters (pul-	of sync delay (sync o dard feature on all -B as a modern alternati techpulse.com/options at http://www.avtechpse width, delay, period tude resolution is < 0.1	out) units. ve to GPIB / RS-232 //vxi for details. oulse.com/labview.) varies, but is alway % of the maximum a	s better than 0.15% amplitude.	
Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers: Settings resolution:	Sync to mai	n output: 0 to ±1.0 sectors ≤ 150 r ≤ ± 35ps ± 0.015% Yes, star Cluded. Recommended See http://www.av Available for download timing parameters (pulice] + 20 ns). The amplifus ±1V or ± 2 ns) after	of sync delay (sync o of sync delay (sync o odard feature on all -B of as a modern alternative techpulse.com/options of at http://www.avtechpuse.width , delay, period tude resolution is < 0.1 of minute warmup, at the output para	out) units. ve to GPIB / RS-232 //vxi for details. oulse.com/labview.) varies, but is alway % of the maximum as tow duty cycles? Formeters with a calibra	s better than 0.15% amplitude. or high-accuracy sted oscilloscope ⁹ .	
Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers: Settings resolution: Settings accuracy:	Sync to mai	n output: 0 to ±1.0 sectors ≤ 150 r ≤ ± 35ps ± 0.015% Yes, start Cluded. Recommended See http://www.av Available for download timing parameters (pulse] + 20 ns). The amplifus ±1V or ± 2 ns) after any traceable calibration	as (Ext trig in to pulse of of sync delay (sync of sync delay (sync of sync delay (sync of sync delay (sync of sync delay delay). It is a samodern alternation techpulse.com/options of at http://www.avtechpulse.com/options at http://www.avtechpulse.com/options at http://www.avtechpulse.width , delay, period tude resolution is < 0.1 at 0.1 at <a href="http://www.avtechpulse.width, verify the output para at short circuits, open of smale</td><td>out) units. ve to GPIB / RS-232 //vxi for details. oulse.com/labview.) varies, but is alway % of the maximum as tow duty cycles? Formeters with a calibra</td><td>s better than 0.15% amplitude. or high-accuracy sted oscilloscope<sup>9</sup>.</td></tr><tr><td>Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers: Settings resolution: Settings accuracy: Output protection: Connectors, Main output:</td><td>Sync to mai</td><td>n output: 0 to ±1.0 sectors ≤ 150 r ≤ ± 35ps ± 0.015% Yes, start cluded. Recommended See http://www.av Available for download timing parameters (pulicle + 20 ns). The amplifule ±1V or ± 2 ns) after the protected against the protected</td><td>as (Ext trig in to pulse of of sync delay (sync of sync delay (sync of sync delay (sync of sync delay (sync of sync delay delay). It is a samodern alternation techpulse.com/options of at http://www.avtechpulse.com/options at http://www.avtechpulse.com/options at http://www.avtechpulse.width , delay, period tude resolution is < 0.1 at 0.1 at <a href="http://www.avtechpulse.width, verify the output para at short circuits, open of smale</td><td>out) ut to pulse out) units. ve to GPIB / RS-232 /vxi for details. oulse.com/labview.) varies, but is alway % of the maximum a i low duty cycles<sup>7</sup>. Formeters with a calibra</td><td>s better than 0.15% implitude. or high-accuracy sted oscilloscope<sup>9</sup>. cycle SMA female</td></tr><tr><td>Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers: Settings resolution: Settings accuracy: Output protection: Connectors, Main output: Other:</td><td>Sync to mai</td><td>n output: 0 to ±1.0 sect ≤ 150 r ≤ ± 35ps ± 0.015% Yes, star cluded. Recommended See http://www.av Available for download timing parameters (pullel + 20 ns). The amplifule ±1V or ± 2 ns) after ng traceable calibration tput is protected against BNC fe BNC fe 100	is (Ext trig in to pulse of of sync delay (sync of sync delay (sync of sync delay (sync of sync delay (sync of sync delay delay delay (sync of sync delay delay delay (sync of sync of	out) ut to pulse out) units. ve to GPIB / RS-232 /vxi for details. oulse.com/labview.) varies, but is alway % of the maximum a t low duty cycles ⁷ . Formeters with a calibratircuits, and high duty	s better than 0.15% implitude. or high-accuracy sted oscilloscope ⁹ . cycle SMA female
Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers: Settings resolution: Settings accuracy: Output protection: Connectors, Main output: Other: Power requirements:	The resolution of the of (set valu Typically ± 3% (p applications requirir	n output: 0 to ±1.0 sect ≤ 150 r ≤ ± 35ps ± 0.015% Yes, star cluded. Recommended See http://www.av Available for download timing parameters (pullel + 20 ns). The amplifule ±1V or ± 2 ns) after ng traceable calibration tput is protected against BNC fe BNC fe 100	is (Ext trig in to pulse of of sync delay (sync of sync delay (sync of sync deard feature on all -B) as a modern alternative techpulse.com/options at http://www.avtechpulse.com/options If at http://www.avtechpulse.com/options If at http://www.avtechpulse.width If a to thirt in the computation is < 0.1 In the computation of the compu	out) ut to pulse out) units. ve to GPIB / RS-232 /vxi for details. oulse.com/labview.) varies, but is alway % of the maximum a t low duty cycles ⁷ . Formeters with a calibratircuits, and high duty	s better than 0.15% amplitude. or high-accuracy ated oscilloscope ⁹ . v cycle SMA female BNC female	
Propagation delay: Jitter: GPIB and RS-232 control¹: Ethernet port, for remote control using VXI-11.3, ssh, telnet, & web: LabView drivers: Settings resolution: Settings accuracy: Output protection: Connectors, Main output: Other: Power requirements: Dimensions:	The resolution of the of (set valu Typically ± 3% (p applications requirir	n output: 0 to ±1.0 sect ≤ 150 r ≤ ± 35ps ± 0.015% Yes, star cluded. Recommended See http://www.av Available for download timing parameters (pul- ie + 20 ns). The amplii lus ±1V or ± 2 ns) after ing traceable calibration input is protected agains BNC fe BNC fe BNC fe 100 100 mm x 430	is (Ext trig in to pulse of of sync delay (sync of sync delay (sync of sync deard feature on all -B) as a modern alternative techpulse.com/options at http://www.avtechpulse.com/options If at http://www.avtechpulse.com/options If at http://www.avtechpulse.width If a to thirt in the computation is < 0.1 In the computation of the compu	out) ut to pulse out) units. ve to GPIB / RS-232 /vxi for details. oulse.com/labview.) varies, but is alway % of the maximum a t low duty cycles ⁷ . Formeters with a calibratircuits, and high duty	s better than 0.15% amplitude. or high-accuracy ated oscilloscope ⁹ . v cycle SMA female BNC female	

- 1) -B suffix indicates IEEE-488.2 GPIB and RS-232 control of amplitude and frequency. See http://www.avtechpulse.com/qpib for details.

 2) The output amplitude may also be controlled by applying 0 to +10 V DC to
- a rear-panel BNC connector.
- 3) The output pulse width may also be controlled externally by applying a TTL-level trigger of the desired width to a rear-panel BNC connector (PWIN = PWOUT mode).
- 4) Valid into a 50 Ohm load.
- 5) This is the *internal* resistance *in series* with the output. It is *not* the load
- 6) The output can be set at lower values, but the overshoot may become significant relative to the pulse amplitude at low amplitudes.
- 7) The amplitude may decrease ~10% relative to the programmed setting if

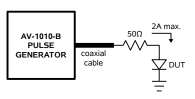
- the instrument is operating at or near the maximum specified duty cycle.

 8) Subject to the additional limitation that there must be at least 75 ns of "dead time" (no pulsing) between the trailing edge of one pulse and the leading edge of the next pulse.

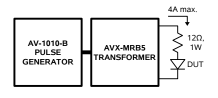
 9) These instruments are provided with a basic calibration checksheet,
- showing a selection of measured output parameters. These measurements are performed with equipment that is calibrated on a regular basis by a third-party ISO/IEC 17025:2005 accredited calibration laboratory. However, Avtech itself does not claim any accreditation. For applications requiring traceable performance, use a calibrated measurement system rather than relying on the accuracy of the pulse generator settings.

Laser Diode Driver Applications

The AV-1010-B can be used as a 2, 4 or 8 Ampere laser diode driver using these configurations:



Use a 50 Ohm resistor to match the laser diode to the AV-1010-B. This limits the current to a safe level for the AV-1010-B, and terminates the coaxial cable to minimize ringing.



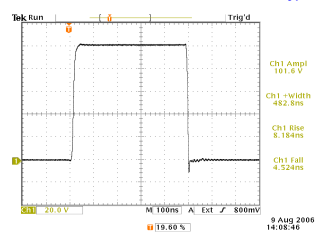
The AVX-MRB5 transformer can be used to double the output current to a maximum of 4 Amps. The load impedance must be reduced by a factor of 4, to 12 Ohms. The maximum pulse width is limited to 10 us.



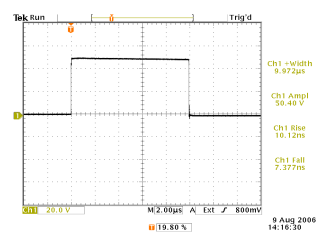
The AVX-MRB6 transformer can be used to quadruple the output current to a maximum of 8 Amps. The load impedance must be reduced by a factor of 16, to 3 Ohms. The maximum pulse width is limited to 10 us.

Similarly, the AV-1015-B can be used as 1, 2 or 4 Ampere laser diode driver using these techniques.

Typical Waveforms



Output of an AV-1010-B into 50 Ohms. 20 V/div, 100 ns/div.



AVX-MRB5 output waveform into 12.5Ω (50V / 12.5Ω = 4A), when driven by a +100V pulse from an AV-1010-B. 20 V/div, 2 us/div.

Use the "Pick the Perfect Pulser" parametric search engine at http://www.avtechpulse.com/pick to find the best pulser for your application!

Avtech frequently customizes models to meet special requirements at near-stock prices!

Contact Avtech (<u>info@avtechpulse.com</u>) today with your special requirements!

Avtech has been in business since 1975, and in that time many large companies have discontinued all or part of their pulse generator offerings. Fortunately, Avtech can provide alternatives for many discontinued models from HP, Agilent, Velonex, Systron-Donner, and other manufacturers!

The table below compares the models in this series to the Agilent 8114A. Please also see our application brief at http://www.avtechpulse.com/appnote/tb18.

Avtech AV-1010-B / AV-1015-B, compared to the AGILENT 8114 A (This is a summary - see page 3 for the definitive detailed specifications of the AV-1010-B, AV-1015)

Model:	AV-1010-B	AV-1015-B	Agilent 8114 A
Pulse output amplitude: (R _L = 50 Ohms)	\leq 10 to 100 Volts (for $Z_{out} = 2 \Omega$) \leq 1 to 50 Volts (for $Z_{out} = 50 \Omega$)	\leq 5 to 50 Volts (for $Z_{out} = 2 \Omega$) \leq 1 to 25 Volts (for $Z_{out} = 50 \Omega$)	≤ 2 to 100 Volts (for "HI Z" mode) ≤1 to 50 Volts (for "50 Ohm" mode)
Max load current:	2 Amps (8 Amps possible with AVX-MRB6 Pulse Transformer)	1 Amp (4 Amps possible with AVX-MRB6 Pulse Transformer)	2 Amps
Pulse width (FWHM):	20 ns to 10 ms	20 ns to 10 ms	10 ns to 150 ms
Rise & fall time:	≤ 10 ns, 2	≤ 12 ns, 10%-90% (for "HI Z" mode) ≤ 7 ns, 10%-90% (for "50 Ohm" mode)	
Pulse repetition rate:	1 Hz to 1 MHz	1 Hz to 10 MHz	1 Hz to 15 MHz
Maximum duty cycle:	10% into 50 Ω loads, 50% into > 1 k Ω loads	25% into 50 Ω loads, 50% into > 200 Ω loads	16% for maximum output into a 50 Ohm load in "50 Ohm" mode.
Output impedance:	≈ 2 Ω or 50	High Impedance or 50 Ω , switchable	
Required load impedance:	≥ 5	50 Ω is required	
Output stage configuration:	Voltage source which is highly providing for user-	Current source. A 50 Ω load is mandatory, either internally or externally. Will not operate into a high impedance due to the current-source configuration of the output.	
Maximum average output power:	20 Watts	12.5 Watts	30 Watts
Output protection:	The output is protected against short and open circuits, and high duty cycles		Protected against power dissipation.
Output polarity:	Positive or nega	ative, switchable	Positive or negative, switchable
DC offset:	0 V, fixed	0 V, fixed	Option, 25 Volts
Jitter:	≤ ± 35ps ± 0.015% of sync delay		Not specified
Pulse aberrations:	Leading edge overshoot ≤ Settles to ±3% of stable	< 5% of amplitude	
Double pulse mode spacing (leading edges):	100 ns to	20 ns to 999 ms	
Sync to main out delay:	0 to ± 1 second		0 to 999 ms
Sync output:	+3V, 100 ns (R _L > 50Ω)		+2.5V, ~50% duty cycle (R_L > 50 Ω)
Gated operation:	TTL, synchronous or asynchronous, active high or low, switchable.		TTL, inhibit on edge or level
External trigger:	TTL (Low = 0V, High = $+3V$ to $+5$ Volt) pulse, 50 ns or wider.		Adjustable level, +/- 50V
External trigger propagation delay:	< 15	?	
Burst mode	N	Standard, 1-65536 pulses	
GPIB & RS-232 control:	Y	Yes	
Ethernet control:	Included. See http://www.a	No	
Connectors:	BNC f	BNC female	
Power requirements:	100 - 240 Vol	100 - 240 Volts, 50 - 60 Hz	
Dimensions:	100 mm x 430 mm x 375	5.2" x 16.3" x 16.6"	
Chassis:	Aluminum, ≤ 10 kg (22 lbs).		?, 14 kg
Temperature range:	+5°C to +40°C	+5°C to +40°C	0°C to +50°C
Optional rack-mount kit:	Yes, -R5 option	Yes, -R5 option	Yes, option 1 CM