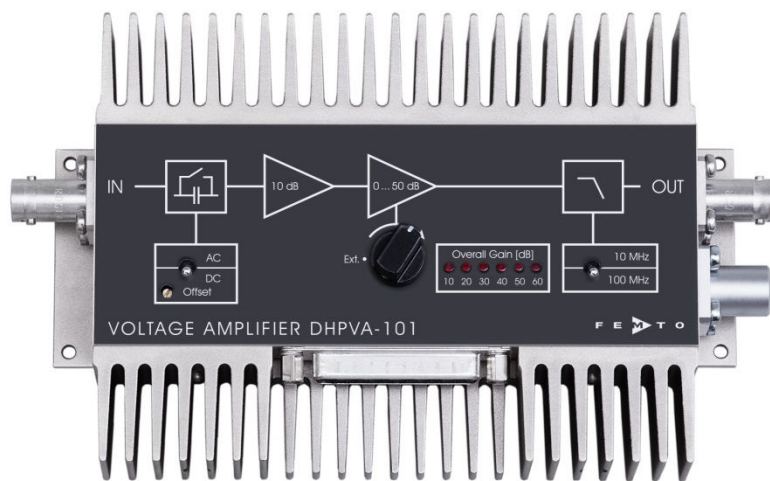



**Datasheet**
**DHPVA-101**

## Variable Gain 100 MHz Wideband Voltage Amplifier



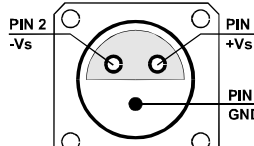
<b>Features</b> <ul style="list-style-type: none"> <li>• Variable gain 10 to 60 dB (x3 to x1,000), switchable in 10 dB steps</li> <li>• Bandwidth DC ... 100 MHz, switchable to 10 MHz</li> <li>• Built-in temperature compensation for low offset drift of 0.3 <math>\mu</math>V/<math>^{\circ}</math>C</li> <li>• 2.3 nV/<math>\sqrt</math>Hz input noise</li> <li>• Switchable AC/DC-coupling</li> <li>• Bandwidth, frequency- and pulse response independent of gain setting</li> <li>• Local and remote control</li> <li>• DC monitor output</li> </ul>
<b>Applications</b> <ul style="list-style-type: none"> <li>• Oscilloscope and transient-recorder preamplifier</li> <li>• Photomultiplier and microchannel-plate amplifier</li> <li>• Signal-booster for optical receivers and current amplifiers</li> <li>• Time-resolved pulse and transient measurements</li> <li>• Automated measurement systems</li> <li>• Integration in compact systems</li> </ul>
<b>Block Diagram</b>

**SOPHISTICATED TOOLS FOR SIGNAL RECOVERY**
**F E M T O**

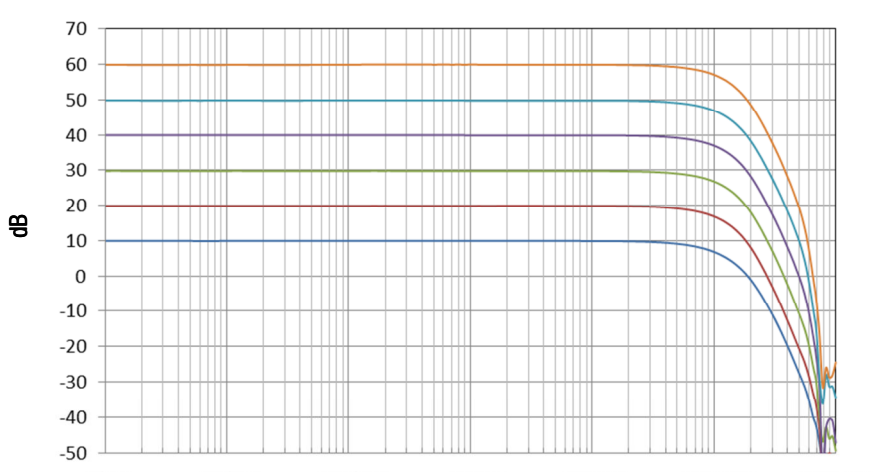
## Variable Gain 100 MHz Wideband Voltage Amplifier

Specifications	Test conditions	$V_s = \pm 15$ V, $T_A = 25$ °C, system impedance = 50 Ω
	Gain values	10, 20, 30, 40, 50, 60 dB, switchable
	Gain accuracy	±0.15 dB
	Lower cut-off frequency	DC / 10 Hz, switchable
	Upper cut-off frequency	100 MHz, switchable to 10 MHz (approx. Bessel filter characteristic for clean pulse response)
	Upper cut-off frequency roll-off	see frequency response diagram (page 4)
	Rise/fall time (10 % - 90 %)	3.5 ns (@ 100 MHz) 35 ns (@ 10 MHz)
	Input	Input impedance Input return loss S11  Input voltage drift Equivalent input voltage noise Equivalent input current noise 1/f-noise corner Input bias current Input offset voltage
	Output	Output impedance Output return loss S22  Output voltage range Output power (max.) Output current (max.) THD
	Monitor Output	Monitor output gain Monitor output voltage range Monitor output current Monitor output bandwidth Monitor output impedance
Indicator LED	Function	gain setting
Digital Control	Control input voltage range	Low: -0.8 ... +0.8 V High: +1.8 ... +12 V, TTL / CMOS compatible
	Control input current	0 mA @ 0 V, 1.5 mA @ +5 V, 4.5 mA @ +12 V
	Gain control switching time	5 ms
Ext. Offset Control	Control voltage range	±10 V, corresponds to ±10 mV input offset
	Offset control input impedance	20 kΩ
Power Supply	Supply voltage	±15 V
	Supply current	±120 mA typ. (depends on operating conditions) ±400 mA max.
	Stabilized power supply output	±12 V / max. 50 mA, +5V / max. 50 mA

## Variable Gain 100 MHz Wideband Voltage Amplifier

Specifications (continued)		
Case	Weight Material	560 g (1.24 lb) AlMg4.5Mn, nickel-plated
Temperature Range	Storage temperature Operating temperature	-40 °C ... +85 °C 0 °C ... +50 °C
Absolute Maximum Ratings	Power supply voltage Signal input voltage Digital control input voltage	±16.5 V ±5 V +16 V / -5 V
Connectors	Input Output Power supply	BNC jack (female) BNC jack (female) Lemo® series 1S, 3-pin fixed socket (mating plug type: FFA.1S.303.CLAC52)  Pin 1: +15 V Pin 2: -15 V Pin 3: GND
		
	Control port	Sub-D 25-pin, female, qual. class 2 Pin 1: +12 V (stabilized power supply output) Pin 2: -12 V (stabilized power supply output) Pin 3: AGND (analog ground) Pin 4: +5 V (stabilized power supply output) Pin 5: monitor output Pin 6, 7: NC Pin 8: offset control voltage input Pin 9: DGND (ground f. digital control pin 10 - 25) Pin 10: digital control input: gain, LSB Pin 11: digital control input: gain Pin 12: digital control input: gain, MSB Pin 13: digital control input: AC/DC Pin 14: digital control input: 100 MHz/10 MHz Pin 15 - 25: NC

## Variable Gain 100 MHz Wideband Voltage Amplifier

Remote Control Operation	General	<p>Remote control input bits are opto-isolated and connected by logical OR to local switch setting. For remote control a switch setting, set the corresponding local switch to "Ext.", "AC" or "10 MHz" and select the wanted setting via a bit-code at the corresponding digital inputs. Mixed operation, e.g. local gain setting and remote controlled bandwidth setting is also possible.</p>						
	Gain setting	Gain	Pin 10	Pin 11	Pin 12			
		10 dB	low	low	low			
		20 dB	high	low	low			
Typical Performance Characteristics	AC/DC setting	Coupling	Pin 13					
		AC	low					
		DC	high					
	Bandwidth setting	Bandwidth	Pin 14					
		10 MHz	low					
		100 MHz	high					
	<b>Frequency response (logarithmic)</b> 							

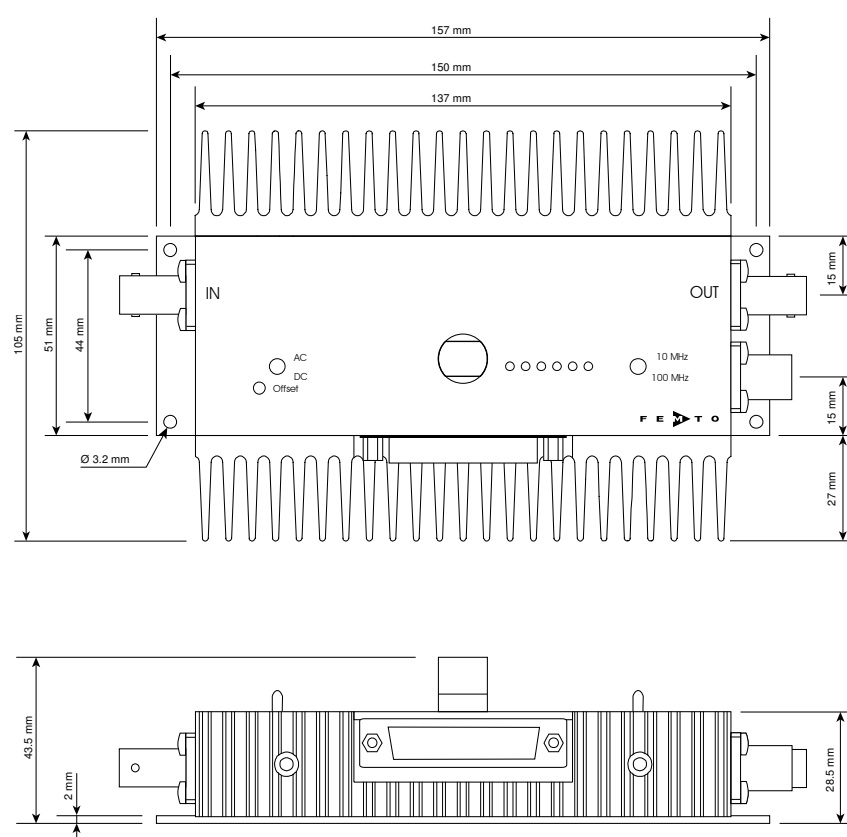


## Datasheet

**DHPVA-101**

### Variable Gain 100 MHz Wideband Voltage Amplifier

Dimensions



One or both heat sinks may be removed (two recessed head screws) if sufficient cooling of the case is provided otherwise (< 2 K/W), for example by mounting the amplifier with good thermal contact on a sufficiently large solid metal case/rack system.

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