Electro Optical Components, Inc.

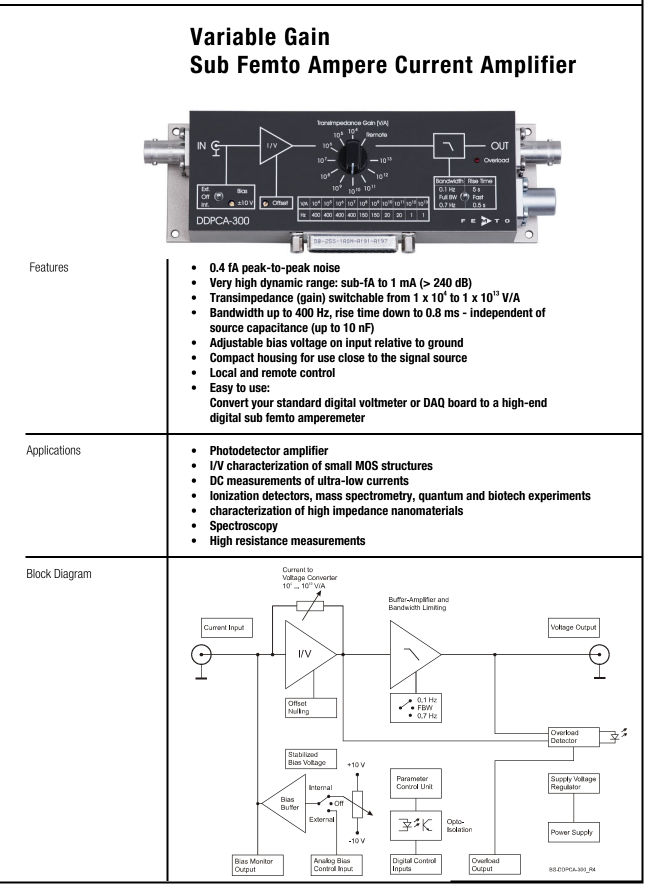
5460 Skylane Boulevard, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com



#### Datasheet

EOC





#### DDPCA-300

# Variable Gain Sub Femto Ampere Current Amplifier

Specifications	Test conditions	load impe		$\pm 15$ V, T <sub>A</sub> = 25 °C, relative humidity < 50 % impedance = 1 M $\Omega$ n-up 20 minutes (min. 10 minutes recommended)					
Gain	Transimpedance Gain accuracy Gain drift	1 x 10 <sup>4</sup> 1 x 10 <sup>13</sup> V/A (load ≥ 100 kΩ) ±1 % see table below							
Frequency Response	Lower cut-off frequency Upper cut-off frequency Adjustable low pass filter		DC up to 400 Hz (see table below) switchable to 3 settings (full bandwidth, 0.7 Hz and 0.1 Hz)				d 0.1 Hz)		
		<u>Upper cu</u> Full BW 0.7 Hz 0.1 Hz	<u>it-off</u> (see table b	elow) Fa	วิธ	le below)			
		for high 0.7 Hz o	he low pass measureme r 0.1 Hz the wed but the	ent speed. e peak-to-j	By setting beak noise	the low paperforma	ass filter to nce can		
Input	Equ. input noise current Input bias current Input bias current drift Max. input current (full scale)	minimun 10 <sup>12</sup> or 1 20 fA typ factor 2 see table	e below (val	e is 0.4 fA h low pass hax. ue for line	a peak-pea s filter swit ar amplific	ched to 0. ation)			
	Input offset compensation	adjustab	le by offset				0		
Performance Depending on Gain Setting	Gain setting (V/A)		104	10 <sup>5</sup>	10 <sup>6</sup>	10 <sup>7</sup>	10 <sup>8</sup>		
	Upper cut-off frequency (-3 dB)* Rise/fall time (10 % - 90 %)* Integrated input noise current (per Spectral input noise current dens Measured at Gain drift (/°C) Max. input current (± full scale) DC input impedance (// 5 pF)	eak-peak)*	400 Hz 0.8 ms 7 nA 45 pA 10 Hz 0.01 % 1 mA < 1 Ω	400 Hz 0.8 ms 7 nA 45 pA 10 Hz 0.01 % 0.1 mA < 1 Ω	400 Hz 0.8 ms 70 pA 0.45 pA 10 Hz 0.01 % 10 μA < 1 Ω	400 Hz 0.8 ms 70 pA 0.45 pA 10 Hz 0.01 % 1 μA < 1 Ω	150 Hz 2.3 ms 1.2 pA 15 fA 10 Hz 0.01 % 0.1 μA < 100 9		
	Gain setting (continued) (V/A)		10 <sup>9</sup>	10 <sup>10</sup>	10 <sup>11</sup>	10 <sup>12</sup>	10 <sup>13</sup>		
	Upper cut-off frequency (-3 dB)* Rise/fall time (10 % - 90 %)* Integrated input noise current (per Spectral input noise current dens Measured at Gain drift (/°C) Max. input current (± full scale) DC input impedance (// 5 pF) * The values for upper cut-off fre the table above are achieved with time). Lower peak-to-peak noise 0.1 Hz. In that case the bandwidt	eak-peak)* sity (/√Hz) quency, ris n the low p values can	e/fall time ass filter se be achieve	and integra et to "Full E ed by setti	3W / Fast" ng the low	noise curr (full band) pass filter	ent stated width/fast to 0.7 Hz		
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# DDPCA-300

Variable Gain
Sub Femto Ampere Current Amplifier

Specificat	tions (continued)		
Outpu	ut	Output voltage Output impedance Max. output current	$\pm$ 10 V (load ≥ 100 kΩ) 50 Ω (terminate with ≥ 100 kΩ load for best performance) ±30 mA
Adjus	table Bias Voltage	General	An adjustable bias voltage is provided for directly biasing the device under test DUT (e.g. photodiode, high resistance semiconductor component). The bias voltage is connected to the inner conductor of the BNC input socket; the BNC-shield is always connected to analog ground. The bias voltage can be set either locally at the amplifier or through the remote interface. For measurements not requiring a bias voltage it can be fully disabled.
		Bias voltage range Bias current	$\pm 10$ V at inner conductor of BNC input socket max. $\pm 10$ mA
Local	Bias Adjustment	Bias switch setting Bias adjustment	set bias switch to position "Int." adjust bias voltage by bias potentiometer
Remo	te Bias Adjustment	Bias switch setting Bias adjustment Input impedance of control pin 8 Bias control voltage range Bias control polarity Example:	set bias switch to position "Ext." adjust bias by analog control voltage fed to pin 8 of Sub-D connector (referred to AGND pin 3) 200 k $\Omega$ ±10 V at pin 8 (referred to AGND pin 3) inverting feeding a control voltage of +2 V to pin 8 of the Sub-D connector leads to -2 V bias voltage at the inner conductor of the BNC input socket referred to BNC shield (analog ground, AGND)
Bias [	Deactivation	Bias switch setting	set bias switch to position "Off"
Bias I	Monitor Output	Range Connector Output impedance	$\pm$ 10 V, shows the adjusted bias voltage at the BNC input (inner conductor referred to AGND pin 3) pin 7 of Sub-D connector (referred to AGND pin 3) 50 Ω (terminate with $\geq$ 100 kΩ load for best performance)
Overlo	oad Indication	LED Overload output	lights when overload is detected non active: $<0.4 V @ 0 \dots -1 mA$ , active: typ. 5 \ldots 5.1 V @ 0 \ldots 2 mA
Digita	Il Control	Control input voltage range Control input current	LOW bit: -0.8+1.2 V, HIGH bit: +2.3 +12 V 0 mA @ 0 V; 1.5 mA @ +5 V; 4.5 mA @ +12 V
Auxili	ary Power Output	Voltage	$\pm 12$ VDC, stabilized, max. $\pm 20$ mA (at Sub-D, may be used for supplying external devices up to $\pm 20$ mA)
Powe	r Supply	Supply voltage Supply current	$\pm 15$ V +70 mA / -15 mA typ. (depends on operating conditions, recommended power supply capability minimum $\pm 150$ mA)
Case		Weight Material	320 g (0.74 lb.) AlMg4.5Mn, nickel-plated
Temp	perature Range	Storage Temperature Operating Temperature	-40 +85 °C 0 +50 °C

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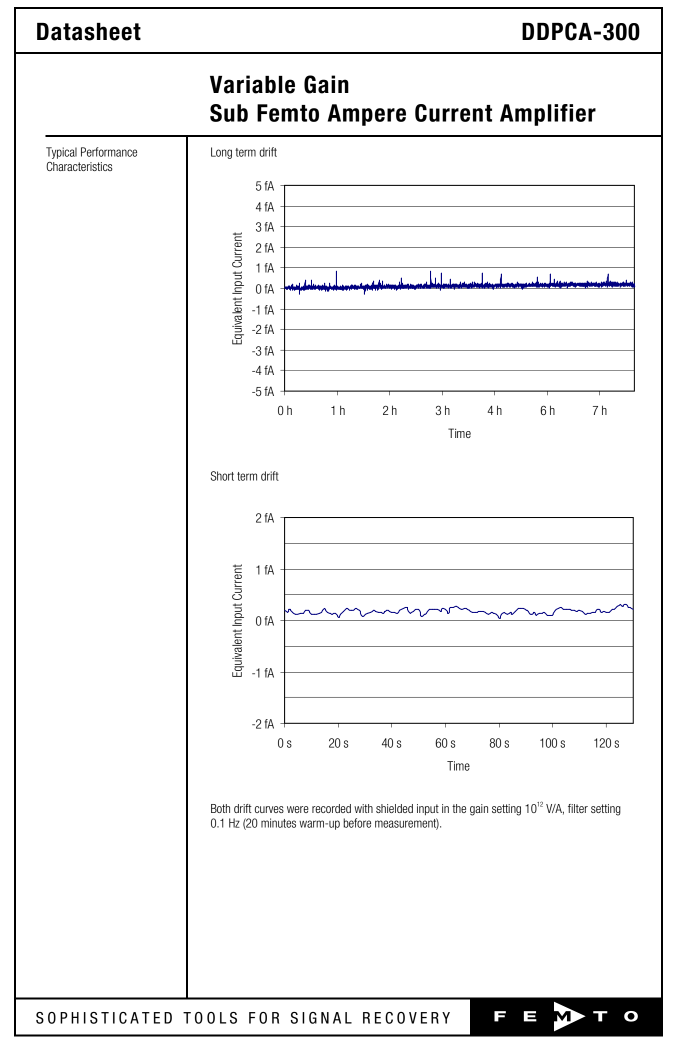
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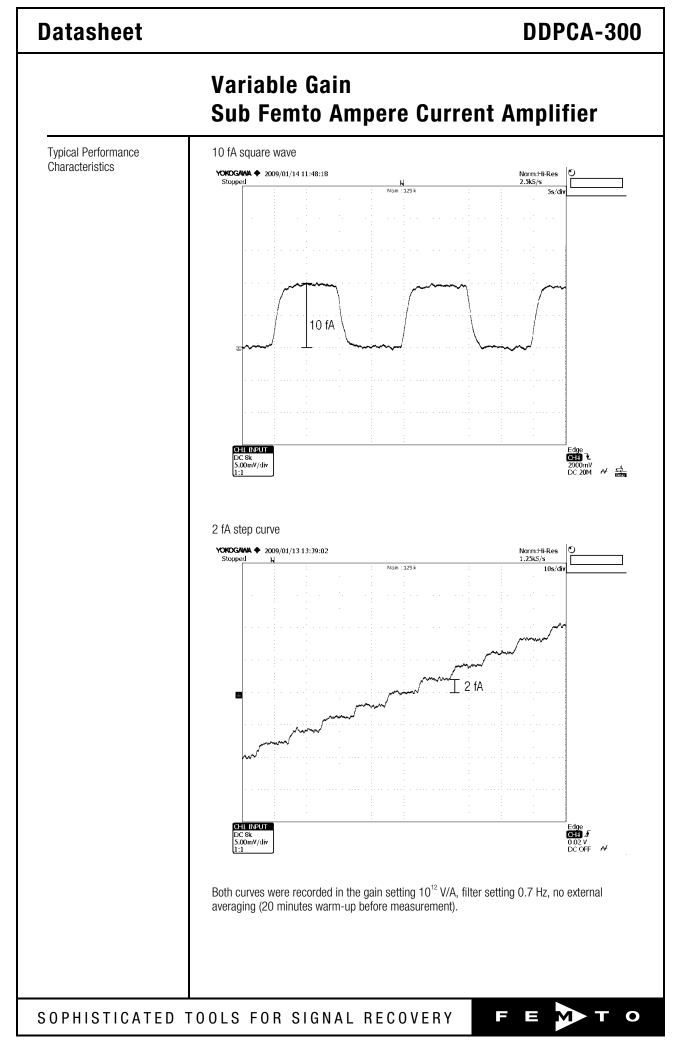
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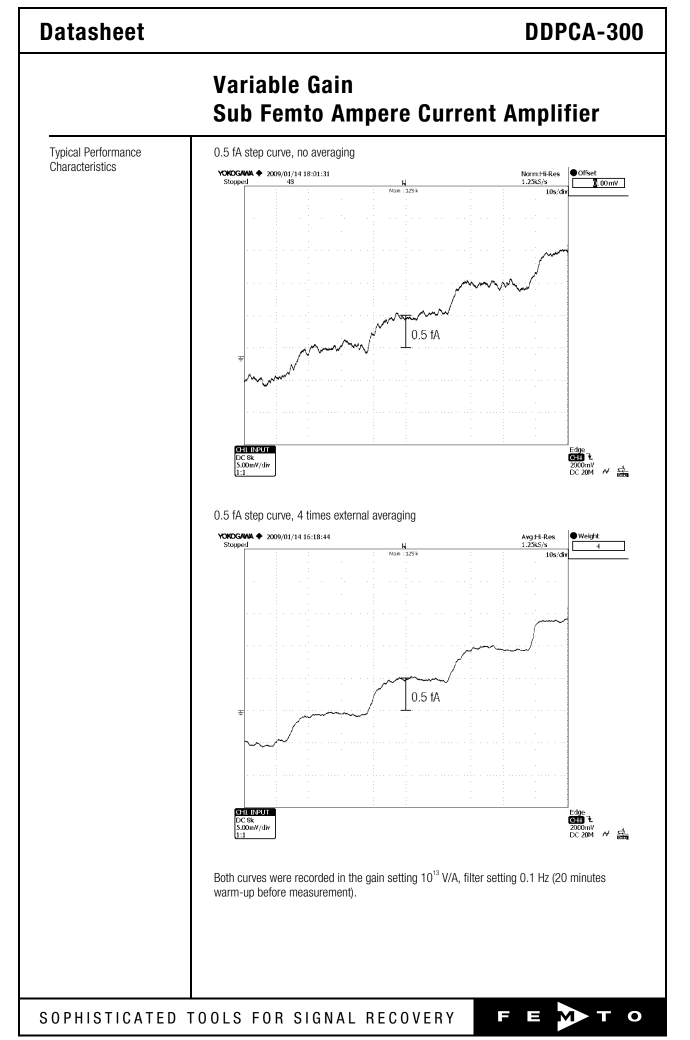
	Variable Gain Sub Femto Ar	npere Current Amplifier				
Absolute Maximum Ratings	Signal input voltage Electrostatic discharge Digital control input voltage Bias control input voltage Power supply voltage	±15 V relative to bias ±2 kV human body model (HBM) -5 V / +16 V ±12 V ±20 V				
Connectors	Input Output Bias voltage output Power supply	BNC, isolated, jack (female) BNC, jack (female) center pin of BNC input socket Lemo <sup>®</sup> series 1S, 3-pin fixed socket (mating plug type: FFA.1S.303.CLAC52) Pin 1: $+15V$ Pin 2: $-15V$ Pin 3: GND PIN 2 -Vs $Vs$ $Vs$ $Vs$ $Vs$ $Vs$ $Vs$ $Vs$				
	Control Port	Sub-D 25-pin, female, qual. class 2 Pin 1: +12V (stabilized power supply output) Pin 2: -12V (stabilized power supply output) Pin 3: AGND (analog ground) Pin 4: NC Pin 5: overload output (referred to AGND pin 3) Pin 6: signal output (connected to BNC output connector) Pin 7: bias voltage monitor output (referred to AGND pin 3) Pin 8: bias control voltage input (referred to AGND pin 3) Pin 9: DGND (ground for digital control pins 10 - 13) Pin 10: digital control input: gain Pin 12: digital control input: gain Pin 13: digital control input: gain, MSB Pin 14 - 25: NC				
	OOLS FOR SIGNAL					

# DDPCA-300

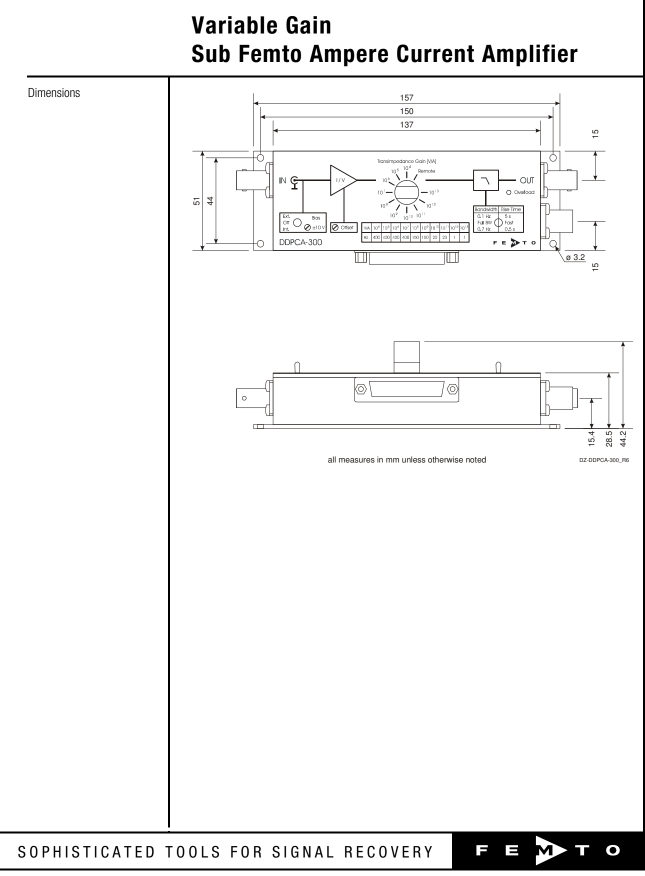
	Variable ( Sub Femt	Gain o Ampere (	Curre	nt A	mpli	fier
Remote Control Operation	General	Remote control input bits are opto-isolated. For remote control operation set the rotary gain switch to the "Remote" position and select the desired gain setting via a bit code at the digital inputs.				
		Switch setti "Bias Ext. /	ngs "0.1 Hz Off / Int." a	z / Full BW re not rem	/ 0.7 Hz" ote contro	and llable.
	Gain Setting	Gain (V/A)	Pin 13 MSB	Pin 12	Pin 11	Pin 10 LSB
		10 <sup>4</sup> 10 <sup>5</sup> 10 <sup>6</sup>	LOW LOW LOW	LOW LOW LOW	LOW LOW HIGH	LOW HIGH LOW
		10 <sup>7</sup> 10 <sup>8</sup>	LOW LOW	Low High	HIGH LOW	HIGH LOW
		$10^9$ $10^{10}$ $10^{11}$	LOW LOW LOW	high High High	low High High	HIGH LOW HIGH
		10 <sup>12</sup> 10 <sup>13</sup>	HIGH HIGH	LOW LOW	LOW LOW	low High
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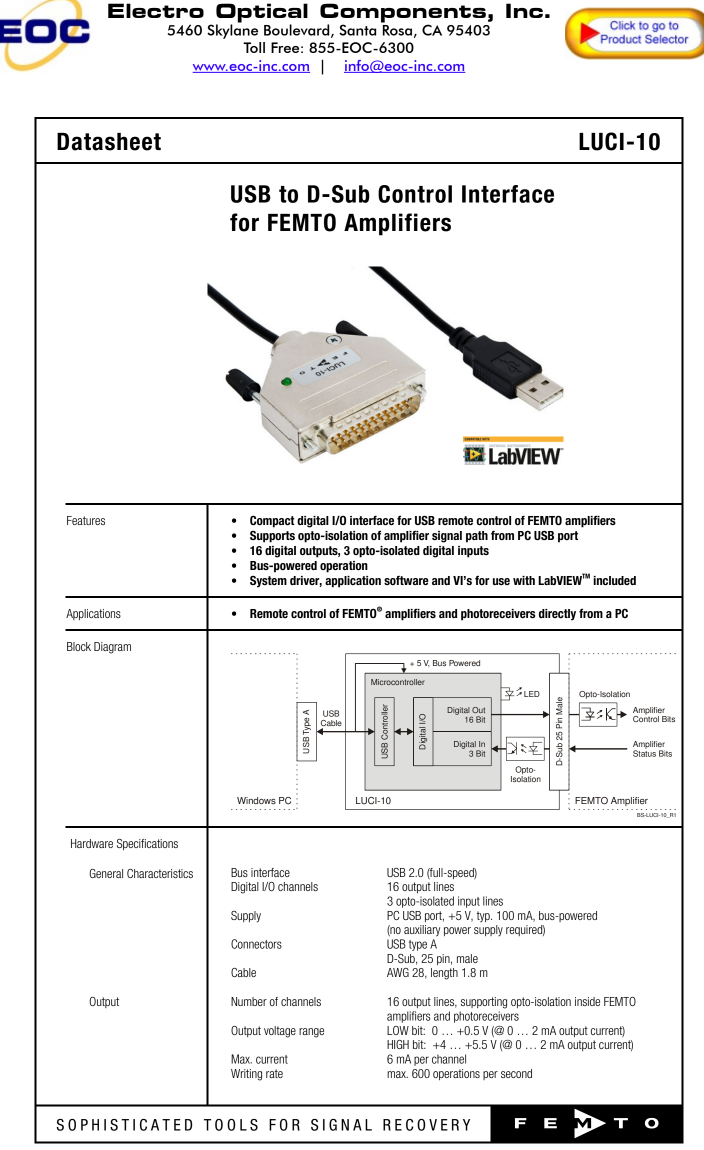






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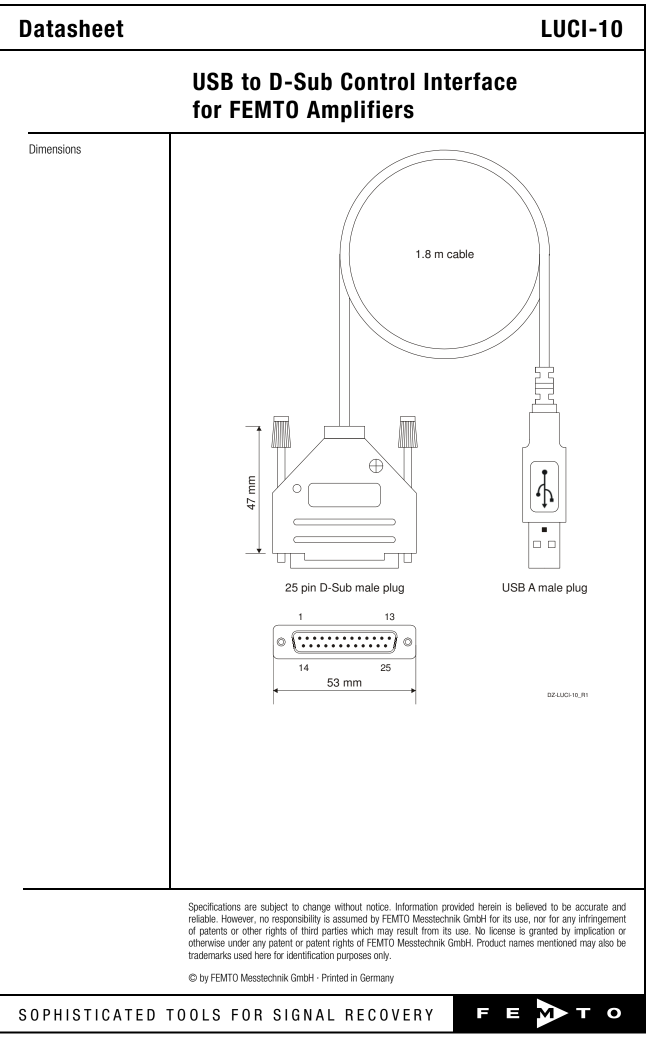
	USB to D-Sub for FEMTO Am	Control Interface plifiers		
Input	Number of channels Input voltage range Switching current Reading rate	3 opto-isolated input lines LOW bit: -20 +1.5 V HIGH bit: +3 +20 V 1 mA typ. @ 5 V max. 300 operations per second		
Power Supply	USB port, bus powered Active current Suspend current	+4.5 +5.5 V DC max. 200 mA / typ. 100 mA <0.5 mA (standby mode of Windows <sup>®</sup> )		
Case	D-Sub case Weight Material	metal hood (EMI/RFI shielding), with jack screws 130 g (0.3 lb.) zinc die-cast, nickel plated		
Temperature Range	Storage temperature Operating temperature	-40 +100 °C 0 +50 °C		
Absolute Maximum Ratings	Max. voltage at input Max. short-circuit output current Max. isolation voltage	±30 V ±20 mA per channel, 200 mA total ±60 V (input ground to output ground)		
Connectors	Device port	D-Sub, 25 pin, male Pin 1: NC Pin 2: NC Pin 3: GND (IN) Pin 4: NC Pin 5: Digital IN Pin 6: Digital IN Pin 7: Digital IN Pin 8: NC Pin 9: GND (OUT) Pin 10: Digital OUT Low Byte, LSB Pin 11: Digital OUT Low Byte Pin 12: Digital OUT Low Byte Pin 13: Digital OUT Low Byte Pin 14: Digital OUT Low Byte Pin 15: Digital OUT Low Byte Pin 16: Digital OUT Low Byte Pin 17: Digital OUT Low Byte Pin 18: Digital OUT Low Byte Pin 19: Digital OUT High Byte Pin 21: Digital OUT High Byte Pin 22: Digital OUT High Byte Pin 23: Digital OUT High Byte Pin 24: Digital OUT High Byte, MSB		
	PC port	USB type A		
OPHISTICATED 1	TOOLS FOR SIGNAL	RECOVERY FENTO		

# LUCI-10

# USB to D-Sub Control Interface for FEMTO Amplifiers

Software Specifications		
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Software (included on CD)	Device driver	dynamic link library (DLL) for integration in Microsoft Windows <sup>®</sup> 32 bit & 64 bit operating system for use with C/C++, LabWindows <sup>™</sup> /CVI <sup>™</sup> or LabVIEW <sup>™</sup>
	Application software	GUI (graphical user interface) programs for simple remote control of FEMTO amplifiers and photoreceivers provided as executable programs and LabVIEW projects
	LabVIEW programs	sample programs to control and test the LUCI-10 hardware (including front panel and block diagram)
	LabVIEW library	special VI toolkit for integration in LabVIEW 32 bit & 64 bit development environment
	use of the GUI application prog	abVIEW <sup>™</sup> license is not included in this software package. For rams the LabVIEW Run-Time Engine is required. If not the installation process the LabVIEW Run-Time Engine will be cCD.
System Requirements	Operating system Processor System memory	Microsoft Windows XP with Service Pack 3, or higher Intel Pentium III or AMD Athlon, or better 1 GB of RAM, or more
	Hard disk space Interface port Supported FEMTO modules	about 5 GB USB 1.1 or USB 2.0 any standard FEMTO amplifier or photoreceiver with 25 pin D-Sub socket, except model HLVA-100
Optional Requirements	For development of own applica LabVIEW Version 2012 (or high	ation programs an additional development environment like er) or C/C++ is required.
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