

digital • piezo • control

d-Drive amplifier EVD 50, EVD 125, EVD 300

- for low voltage piezo electrical actuators (*-D)
- up to 300mA permanent output current
- 20-bit resolution
- built in function generator
- output of trigger impulses
- modulation input 0...10V
- 19"-module for modular d-Drive[®] system
- ASI / ASC-function

(*actuators with part.no. suffix "D")

applications

- nanopositioning for low voltage piezo electrical actuators
- high accuracy positioning in laboratory and industry
- automation



Concept

The piezo amplifier series EVD are fully digital amplifier modules designed for high-resolution piezo electrical actuators.

The amplifier is part of a modular solution and will be manufactured to fit with a 19" rack mount.

The technical specifications, designed for high precision positioning applications in the nmrange, include a 20-bit solution (oversampling), a built-in function generator as well as the output of trigger impulses. The customer can control the amplifier module in three different ways: by a PC interface, in combination with EDS 1 or EDS 2, by manual adjustment on the front panel via EDS 2, or by 0...10V analogue input signal.

Permanent output current is 50mA to 300mA per channel. Actuators with high electrical capacitance can be driven very fast with a short rise time.

The EVD 50 CL, EVD 125 CL and EVD 300 CL can be used in combination with strain gauge or high resolution capacitive feedback sensors without additional modification.

The DSP (digital signal processor) works at 64MHz resulting in a servo time of only 20 µsec. The effective resolution is 20bit. The technical specifications and the major advance with the free interchangeability of all calibrated digital actuators make the series EVD 50 CL, EVD 125 CL and EVD 300 CL amplifiers suitable for use in high accuracy positioning these applications in fields: semiconductor, biotechnology, fiber alignment, metrology and many more

ASI function

ASI: Automatic Sensor Identification:

The ASI function allows you to exchange the same type of actuator and use it with the same amplifier. Actuators for an ASI compatible amplifier are equipped with an external pre amplifier. New calibration is no longer necessary (valid only for standard calibration).

***ASC function

ASC function: Automatic System Calibration

In addition to the ASI function ASC provides even more functionality for our customers.

The integrated circuit built into a closed loop actuator also contains the parameters for its calibration and other information such as:

• motion • name • axis • serial number

PID-control and filter setting

Thus the electronics can identify not only the actuator, but also its calibration data. The actuator can be used with a different type of electronic, without need to be recalibrated. The new system works immediately, and at its peak performance. Another significant advantage is the full function generator setup. The full function generator setup contains standard values for amplitude, offset, frequency and so on. All of this information is stored inside an ID chip that is located on the actuator's connector. The setup is immediately active again after switching on the electronic.





Specification:

technical date part no.	EVD 50 E-720-100	EVD 50 CL E-720-300	EVD 125 CL E-720-600	EVD 300 CL E-720-700		
channels	1	1	1	1		
display	no	no	no	no		
processor	64MHz, 32bit floating point DSP					
resolution (oversampling)	20 bit					
servo rate	50 kHz					
sensor controller	strain gage, capacitive					
controller	PID digital with DSP, low pass, notch filter					
output voltage	-20+130V					
output current (continuous)	50mA		125mA	300mA		
	(2 x 50mA for nanoX [™] actuators)		(2 x 125mA for nanoX [™] actuators)	(2 x 150mA for nanoX [™] actuators)		
voltage noise	<0.3mV _{RM}	_{is} @500Hz	<0.5mV _{RMS} @500Hz			
connector output voltage	SUB-D 15pin SUB-D 15pin		SUB-D 15pin	SUB-D 15pin		
DC voltage offset	-20+130V(adjustable on front panel or via interface)					
modulation input	0+10V					
input impedance	25kΩ					
monitor output	0+10V					
monitor output impedance typ.	50Ω					
connector modulation/monitor	SUB-D 9pin	SUB-D 9pin	SUB-D 9pin	SUB-D 9pin		
dimensions	3HE 10TE 3HE 20TE			20TE		
special features	 ASI-function (Automatic Sensor Identification) ASC-function (Automatic System Calibration) over temperature protection short circuit proof slew rate notch filter low pass filter integrated function generator (sine, triangular, square function) 					





digital • piezo • control

series d-Drive

- digital controller system
- 20-bit resolution*
- automatic sensor identification
- 19"-rack mounting casing
- automatic system calibration
- modular for up to 6 channel
- USB / RS232-interface
- LabView[®] user software
- Display dimmable



fig.: d-Drive system

Concept

The new digital generation of piezo controllers of piezosystem jena combines the highest positioning accuracy with a unique handling comfort. This means that all features can be controlled via PC and the main functions can be directly regulated on front panel. Moreover, the actuators are now separable and interchangeable (ASC-function***). We also implemented free adjustable features, such as a slew rate, a programmable notch filter and low pass filter.

A built-in function generator offers sine, triangular and square functions as well as noise and sweep function.

A unique feature of the d-Drive system is that it can be used in combination with strain gage, or capacitive feed-back sensors without additional modification. The DSP (digital signal processor) runs at 64 MHz. The servo rate is only 20 µsec (50 kHz).

The modular setup allows custom configurations for each application.

Typically a controller consists of:

- Casing with an integrated wide range power supply. (100-240V/50-60Hz)
- Amplifier modules according to the required number of axes (output current 50mA to 300mA). Up to six EVD 50 amplifier modules mountable in one casing.
- Interface module EDS2 (optional without display: EDS1) with 20bit resolution (oversampling).

ASI function

ASI: Automatic Sensor Identification:

The ASI function allows you to exchange the same type of actuator and use it with the same amplifier. Actuators for an ASI compatible amplifier are equipped with an external pre amplifier. New calibration is no longer necessary (valid only for standard calibration).

***ASC function

ASC function: Automatic System Calibration

In addition to the ASI function ASC provides even more functionality for our customers. The integrated circuit built into a closed loop actuator also contains the parameters for its calibration and other information such as:

• motion • name • axis • serial number

PID-control and filter setting

Thus the electronics can identify not only the actuator, but also its calibration data. The actuator can be used with a different type of electronic, without need to be recalibrated. The new system works immediately, and at its peak performance. Another significant advantage is the full function generator setup. The full function generator setup contains standard values for amplitude, offset, frequency and so on. All of this information is stored inside an ID chip that is located on the actuator's connector. The setup is immediately active again after switching on the electronic.

* oversampling





digital • piezo • control

casing, interface and display module

- 19"-rack mounting casing
- USB / RS 232-interface
- 20-bit resolution*
- EDS 2 with dimmable TFT display
- module width: 24TE
- for up to 6 channels
- 100-240 V AC / 50-60Hz

Concept

The data interface modules EDS 1 and EDS 2 enable communication between the user and the piezo system. The modules EDS are an integral part of the 19"-casing with a wide power range supply module from 110V up to 230V. The width of the casing is 84TE.

For remote control the EDS 1 offers USB and RS232 interface. In addition to the EDS 1 offers the

EDS 2 (part.no. E-751-000, E-751-001 and E-751-100) a TFT-display. To support the use under laboratory conditions, the display is flexible dimmable.

A cursor buttons navigate through the menus. By pressing the *Enter* button one can jump into the pertaining menu. The highlighted value can be changed by pressing the button. The value is entered by pressing the *select knob*. The old value is restored by leaving the menu without acknowledging it. The display shows status messages as well as recent values of the system.

For full control and comfortable adjustment by the EDS modules, we recommend using a PC or laptop running the d-Drive control program based on LabView[®].

Specification:

		Rack-Casing 19" 315mm depth		Rack-Casing 19" 375mm depth			
part no.		E-750-000	E-751-000	E-751-100	E-751-200		
Technical d	ata's						
line voltage		100-240 V AC / 50-60Hz					
power consumption		120W, typical, full load		230W, typical, full load			
inrush		15A @ 115V / 30A @ 230V		15A @ 115V / 30A @ 230V			
current (t < 20ms)	standby	no		20A @115V; 40A @ 230V			
primary fuse		2x T6.3A / 250V 5x20mm slow blow					
max.numb.	EVD 50	6		6			
of plug in	EVD 125	3		3			
modules	EVD 300	2		3			
Interface Ma	adula						
Interface Module		EDS 1	EDS 2	EDS 2	EDS 1		
		no			no		
with TFT display type of interface		110	yes	yes 2: LISB	110		
resolution		RS 232; USB 20bit					
module width		2001t 24TE					
parameter settings							
manual		no	yes	yes	no		
temperature	max. 35°C / 98F (<308K)						
humidity							
altitude		max. 3000m					
Casing							
Casing	voileble						
L-Brackets available		yes		yes			
active cooling		yes		yes			
dimension		450 x 150 x 360		450 x 150 x 420			
(wxhxd) in mm							
weight		4.8kg		7.3kg			

