

GSV-1A8USB



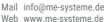
Tel +49 (0)3302 8982 4 10 Fax +49 (0)3302 8982 4 69

Highlights

- USB port,
- 16 Bit, 200kHz total sampling rate, 8x strain gauge input, 8x analogue input ±10 V, 8x IO

- Optional 16x strain gauge input 210 V, 6x 10

 Optional 16x strain gauge input
 Zero adjustment across 100% of the measuring range
 Integrated bridge completion 350 ohm can be activated through solder bridges,
 Analogue filter 2.5kHz, optional 250Hz or 10kHz





Description

The measuring amplifier GSV-1A8USB is a DC voltage measuring amplifier with USB interface.

The resolution is 16

bit with a total sampling rate of 200kHz. The integrated A/D

measurement card NI USB 6210 has 16 analogue input channels and digital

inputs/outputs which are led outside on a 37-pin Sub-D socket.

To upgrade to 16 channels, a second, structurally identical housing without A/D measuring card is connected to the basic unit via a 37-pin flat ribbon cable.

Tel +49 (0)3302 8982 4 10

Fax +49 (0)3302 8982 4 69

Several 16-channel devices can be evaluated using the software.

The analogue input signals from the strain gauges are amplified by 8 or 16 precision measuring amplifiers GSV-1L to ± 5 volt and digitalised by the integrated A/D card with

A supplement for quarter bridges 350 ohm, and for half bridges 120, 350 or 1000 ohm is included in the GSV-1USB and can be activated via solder bridges.

The benefit of the GSV-1L measuring amplifier used is the low-noise amplification and automatic analogue zero adjustment.

The zero adjustment is triggered via a switch or via software.

The zero point is stored internally and is available again after a voltage interruption. Due to the automatic zero adjustment, the low-noise amplifier and the optimally adjusted Bessel filter, high input amplifications can also be set for the A/D digital converter in order to record the smallest signals.

The supply voltage is 12...24V DC and is supplied via a plug-in power supply provided.

Advantages:

- ✓ compact dimensions and low weight,
- ✓ simple connection of strain gauge full, half and quarter bridges via 5-pin M12 or Sub-D15 plug connectors,
- ✓ automatic zero adjustment with tare switch across 100% of the measuring range (3.5mV/V),
- ✓ high limit frequencies up to 10kHz per channel as an order option (2.5kHz standard)
- ✓ low-noise input stage for high measurement resolution,
- ✓ high amplification of the output signal possible through automatic zero adjustment,
- ✓ low current consumption and supply with car supply voltage,
- ✓ stable strain gauge supply for up to 4 parallel 350 ohm full bridges per channel.



Technical Data

In	nut	ana	00
ш	υuι	anal	υu

Number of analog inputs	8	8	
Input sensitivity-steps	2.0 3.5	MV/V	

Output analog

Number of analog outputs	8	

Measuring frequency

Sampling frequency	200	kHz
Limit frequency (analog)	2.5	kHz

Supply

Supply voltage f	11 28	V
Current consumption from	300	mA
Strain gauge bridge supply	5	V

Interface

Zero adjustment

Туре	Button	
Tolerance	5 m	١V
Time period	90 m	ns
Debouncing time	4 m	าร
Trigger level f	3.5 30 V	,
Trigger edge	falling	

Environmental data

Rated temperature range f	-10 65 °C
Operating temperature range f	-20 65 °C
Environmental protection	IP40

Basic Data

Housing	Aluminium
Connection	Connector
Number of channels	8

Precision data

Accuracy class		
Temperature effect on the zero point		%FS/10°C
Temperature effect on the measuring sensitivity	0.1	%RD/10°C
Resolution		Bit





accessories

 Description	Description
Configuration SubD15/m	Connector Type SubD 15 pin, pins (male), with hood, terminated on Liycy 2x2x0.25, 1.5m as an extension of KR20 (threaded sockets in the Sub-D 15)
Configuration 5p/m/M12	Connector Type Coninvers, 5 pin, pins (male), terminated on cable
Mounting-FEET-200	Mounting plates for GSV-1A8 / GSV-1A8USB / GSV-8DS





Order options

Туре	Description
GSV-1A8USB K3D	K3D sensor connection
GSV-1A8USB K6D/M16	K6D sensor connection
GSV-1A8USB M12	Sensor connection with round plug connector M12
GSV-1A8USB SubD15	Sensor connection with plug connector SubD15

Tel +49 (0)3302 8982 4 10 Fax +49 (0)3302 8982 4 69