

Vibration Monitoring and Machine Protection Systems 1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

# **CMCP512 Series Display**

## User Manual



Contents	
OPERATION & SETTINGS	.2
SETTINGS & CALIBRATION	. 2
CONTROLLER MENU SEQUENCE	.3
LATCHING AND NON-LATCHING RELAYS	.4
TERMINAL DIAGRAM	.4
TERMINAL BLOCK – 1 (Power, Sensor Input, Reset Switch, 4-20mA Output)	.4
TERMINAL BLOCK – 2 (Relay 1 and Relay 2 Outputs)	.4
CONTROLLER SPECIFICATIONS	.5

#### **OPERATION & SETTINGS**

The front panel of the CMCP-DVS controller is as shown below:



The CMCP512 controller has a four-digit display window on the front panel for indicating the vibration value Further, two LED indications show the over-range status of the two control Relays. The controller accepts a 4-20mA input from any 4-20mA output sensor. The controller must be setup to match the full-scale range of the 4-20mA sensor.

PROG P	The PROG or PROGRAM key is the central coordinating key to access the settings of the controller. Pressing this Key allows the operator to sequentially view, change and save the parameters, such as Zero and Span settings, Decimal position, Relay Set-points and Time delays.
	The INC or Incrementing key allows the operator to select the numeral in the digit being set on an increasing scale. The digit will sequentially display 0, 1, 29 on each pressing of the INC key. This may be used to set the Zero/Span of the display and Set-points of the Relays. The incrementing speed increases if the key is kept pressed.
DEC	The DEC or Decrementing key allows the operator to select the numeral in the digit being set on a decreasing scale. The digit will sequentially display 9, 8, 71 on each pressing of the DEC key. This may be used to set the Zero/Span of the display and Set-points of the Relays. The decrementing speed increases if the key is kept pressed.

#### **SETTINGS & CALIBRATION**

The following is the sequence for the CMCP-DVS controller menu. The Controller may be calibrated at any time to match the calibration of the sensor. The sensor is epoxy encapsulated and cannot be calibrated.

### CONTROLLER MENU SEQUENCE

KEY PRESSED	INITIAL DISPLAY	ALTERNATING DISPLAY	FUNCTION
(POWER ON)	0000		Initialization of internal controller and Lamp Test (self-diagnostics).
-	LO		If Input Signal is below 2 mA or is not connected. A signal of 2mA or less indicates a sensor fault.
-	ні		If Input Signal is above 22 mA. A signal of 22mA or more indicates the sensor is not connected.
PROG P	PASS	0000	Use Increment (▲) or decrement (▼) key to set Password. Factory Default Password is "1".
PROG P	dP	0000	Set the DECIMAL POSITION. [Options are : 1000, 100.0, 10.00, 1.000] For English units, the decimal position should be 100.0 For Metric units, the decimal position should be 10.00
PROG P	r nGL	0000	RANGE LOW setting: The Zero range for the process being measured may be set using ▲ and ¥ keys. The default range must be set for 0000.
PROG P	r nGH	1000	<ul> <li>RANGE HIGH setting: The Full Scale range setting for the process being measured may be set using ▲ and ▼ keys from 0000 to 9999</li> <li>The Range High setting must match the full scale range of the sensor being used. Refer to Part ID for more information.</li> </ul>
PROG P	SEt1	0500	The SET-POINT "Set1" for Relay-1 is displayed alternately with the factory preset value. Set 1 is the Alert Relay value.
PROG P	HyS1	0000	The HYSTERESIS value for Relay-1 can be set using Increment (▲) and Decrement (▼) keys from 0000 to 9999. Factory default is 0003.
PROG P	rdL1	0005	RELAY 1 TIME DELAY: This is the delay time in seconds to activate Relay 1. It can be set from 00 to 99 seconds by using Increment ( $\blacktriangle$ ) and Decrement ( $\checkmark$ ) keys. Factory default is 3 Seconds.
PROG P	LAt1	yES	This is the LATCHING function for Relay-1. [Options are "yES or "nO"] Factory default setting is No
PROG P	LOG1	HI	The CONTROL LOGIC for Relay-1. Factory Default is Hi
PROG P	Set2	0800	The SET-POINT "Set2" for Relay-2 is displayed alternately with the factory preset value. Set 2 is the Danger Relay value.
PROG P	HyS2	000.5	The HYSTERESIS value for Relay-2 can be set using Increment ( $\bigstar$ ) and Decrement ( $\checkmark$ ) keys from 0000 to 9999. Factory default is 0003.
PROG P	rdL2	0005	RELAY 2 TIME DELAY: This is the delay time in seconds to activate Relay 1. It can be set from 00 to 99 seconds by using Increment ( <b>A</b> ) and Decrement ( <b>Y</b> ) keys. Factory default is 3 Seconds.
PROG P	LAt2	yES	This is the LATCHING function for Relay-2. [Options are "yES or "nO"] Factory default setting is No
PROG P	LOG2	HI	The CONTROL LOGIC for Relay-2. Factory Default is Hi
PROG P	(process value)		(if Input Signal is connected)

#### LATCHING AND NON-LATCHING RELAYS

In Latching function, the relays will energize and stay latched with blinking LED indication when its set point is crossed. The relays will not reset to normal even when the process value regains normalcy.

It will de-energize after getting Reset command from either the front panel button or optional external reset switch. The internal reset button needs to be pressed for 2 seconds to reset the Relays.

#### **TERMINAL DIAGRAM**



**REAR-VIEW** 

#### TERMINAL BLOCK – 1 (Power, Sensor Input, Reset Switch, 4-20mA Output)

+	d/1	Sensor 4-20mA Loop Return
+	24 V	+24VDC to Sensor
SW	SW	External Reset Switch +
+	nA 0/P	4-20mA Output +
-/SW	4 to 20r	4-20mA Output - Shared with External Reset -
I	/DC	ov
+	24 \	24VDC Power Input

#### Relay 1 (Alert) S Normally Closed Relay-Relay 1 (Alert) C Common Relay 1 (Alert) 20 Normally Open Relay 2 (Danger) Z Normally Closed Relay-2 Relay 2 (Danger) 0 Common Relay 2 (Danger) N Normally Open

TERMINAL BLOCK – 2 (Relay 1 and Relay 2 Outputs)

STI Vibration Monitoring, Inc.

### CONTROLLER SPECIFICATIONS

Туре	:	Microcontroller based Digital Process Indicator
Input Signal	:	4 to 20 mA DC.
Display	:	Seven-segment, Red LED display.
Indications	:	Four-digit display.
Scale Range	:	-999 to 9999 [Fully configurable].
Calibration Range	:	May be calibrated as required.
Decimal point	:	Selectable.
Response time	:	Typically 200 mS.
Output	:	Two Relay Outputs and One 4-20mA Output
Contact rating	:	5 Amps @ 230 V AC (Res. Loads).
Memory	:	Non-Volatile (on EEPROM).
Reset function	:	Hard-wired as well as with Reset (Dec) Key.
Settings	:	By Membrane Switchpad on front panel.
Features	:	Configurable for Scale Calibration, Decimal
		point, Number of active Relays, Control
		Logic, Set points, Time Delay, etc.
Accuracy	:	± 0.1% of Full Scale Range
Power Supply	:	24 V DC (± 20%).
-		