

## 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

# CMCP7504 Compact Machinery Protection System



- Continuous Monitoring for Machine Protection
- Accepts Vibration, Temperature, Position, Speed or Analog Output Sensors
- Local Bar Graph Display with Alarm Indicators
- 3 Levels of Alarm Per Channel (OK, ALERT and DANGER)
- Four Configurable 4-20mA Recorder Outputs
- Modbus RS485 Output
- Two Buffered Outputs per Channel (BNC and Terminal)
- API 670 Compliant
- 18-36VDC or 110-220VAC Powered

The **CMCP7504 Compact Machinery Protection System** was designed to continuously monitor essential and Balance of Plant machinery, in all industries, where the cost of larger rack-based systems cannot be justified. The CMCP7504's flexible design allows it to accept a combination of four vibration, position, temperature, speed, or analog inputs and can be used in conjunction with a PLC, DCS or SCADA system. Four dedicated BNC Buffered Outputs are located on the front cover and provide convenient access to the raw sensor signals for portable vibration analyzers. Buffered output signals are also available on screw terminals for hardwiring to online systems.

The local LCD display provides bar graphs, alarm indicators, and the overall vibration value directly on the front of the enclosure. The configuration software included with the system allows the user to program the four inputs, nine relay outputs and four recorder outputs with a laptop or PC via USB cable. The system settings can also easily be uploaded from an existing CMCP7504 in case the configuration file is misplaced.

The CMCP7504 is rated IP65 and protects against dust and water ingress. Enclosures are available for additional protection.

## Specifications:

Electrical Specifications:	
Number of Inputs:	Four (4)
Signal Types:	Accelerometer, Velocity Sensor, Proximity Probes or Analog Signals (mA or VDC)
Analog Outputs:	Four (4) Isolated 4-20mA Outputs
Buffered Outputs:	Two Buffered Outputs Per Channel (BNC and Screw Terminal)
Frequency Response:	Velocity: 10-1,000 Hz (ISO) or 2 to 2,000 (ISO LF)
	Acceleration: 2 to 20,000 Hz
	Displacement: 2 to 2,000 Hz
	Thrust/Position: DC
	Enveloping: Filter #2 and #3 (Jumper Selectable)
Power:	85-264VAC, 50/60 Hz or 24VDC (1 Amp)
Accuracy:	1% Full Scale
Communication:	Modbus RS485
Range:	User Defined (English or Metric)

Signal Detection:	RMS, Peak or Peak to Peak (User Defined)		
Sensor Power:	Internal 4.4 mA Constant Current Diode for IEPE Style Sensor		
	+24VDC for 4-20mA Sensors		
Sensor OK Detection:	Continuous Monitoring of Sensor Voltage		
Number of Alarms/Relays	9 (4 Alerts, 4 Danger, 1 Common System OK)		
Alarm Indication:	OK = Green LED, Alert = Yellow LED, Danger = Red LED		
Relay Specification:	Form C, SPDT, 5 Amp 250 VAC,		
	Latching or Non-Latching Selectable		
	Normally Energized or Normally De-Energized (User Defined)		
Alarm Time Delay:	1 to 10 Seconds (User Defined)		
Reset Function:	Push Button		
Case:	Powder Coated Aluminum, Isolated		
Terminals:	Screw Type, 24 AWG min., 12 AWG max.		
Programming:	Software and USB Cable Included (Windows Required)		
Display Type:	Color LCD		
Environmental Specification	ns:		
Operating Temperature:	-4 to 176°F (-20 to +80°C)		
Storage Temperature:	-40 to 185°F (-40 to +85°C)		
Relative Humidity:	10 - 95% Non-Condensing		
Enclosure Rating:	IP65		
Mechanical Specifications:			
Housing Material:	Gray Aluminum, Die-Cast		
Mounting:	Mounting Bolts		
Dimensions:	10.24" x 6.3" x 3.55" (260 x 160 x 90mm)		
Weight:	25 oz. (700g)		
Certifications:	CE Approved - EN 60950-1		

### Dimensions:



### **CMCP7504 Ordering Information:**

d with a USB cable and CD containing the setup softwa	

CMCP7504	-XX	-XX	-XX	-XX	-XX Channel Selection	
					Input 1 Module Type, See Input Module Type Below	
					Input 2 Module Type	
					Input 3 Module Type	
					Input 4 Module Type	

#### Input Module Type

		<b>J</b> 1 -
Ordering	Code	Description

- -AC Acceleration, g's
- -VA Velocity, Input from Accelerometer
- -VV Velocity, Input from Velocity Sensor
- -DS Displacement, mils or mm
- -TP Thrust Position
- -EV Enveloped Acceleration
- -AM Analog Input, mA or VDC
- -TM Temperature Input (1000hm Plat or 10mV/°C from Dual Output Accelerometer)
- -XX Empty Slot, Unused

#### Example Part Number:

#### CMCP7504-VA-EV-VA-EV

- Four Channel Monitoring System
- Module 1: Velocity, Accelerometer Input
- Module 2: Enveloped Acceleration
- Module 3: Velocity, Accelerometer Input
- Module 4: Enveloped Acceleration

#### Alternate Images: CMCP7504 Setup Application

CMCP7500 Series						×
	CH1	CH2	СНЗ	CH4	ModBus	1
Point Name	Test ch1	Test ch2	Test ch3	Test ch4	Baud b9600 -	
Used/Not Used	Used 💌	Used 💌	Used 💌	Used 💌	Data d8 🔻	
Input Type	IN(4~20mA)	□ IN(4~20mA)	□ IN(4~20mA)	IN(4~20mA)		Com Port
Signal Type	Vel 💌	Vel 💌	Vel 💌	Vel 💌	Stop s1 💌	
Engineering Unit	mm/s RMS 💌	mm/s RMS 💌	mm/s RMS 💌	mm/s RMS 💌	Parity NON 👻	Connect
Voltage Check	Check 💌	Check 💌	Check 💌	Check 🔻	ModBus Address	
Alarm Setting Danger	10.0	10.0	10.0	10.0		Dis Con
Alarm Setting Alert	5.0	5.0	5.0	5.0	Slave No. 1	Discon
Relay Operating Type	NonLatch 💌	NonLatch 💌	NonLatch 💌	NonLatch 💌	Analog 1	
Relay (NE/NDE)	NE	NE	NE	NE	value ,	Setup
Relay Delay Time(ms)	0.0	0.0	0.0	0.0	Analog Status 5	
Signal Full Scale Max	25.0	25.0	25.0	25.0		<b>5</b> 1-
Signal Full Scale Min	0.0	0.0	0.0	0.0	DC-bias 9	File
View Scale Max	15.0	15.0	15.0	15.0	System	Save
View Scale Min	0.0	0.0	0.0	0.0	Disarm St 13	Save
Offset(4~20mA)Max	0.92	0.92	0.92	0.92	Serial Number	
Offset(4~20mA)Min	-88	-88	-88	-88	-	
Ver2.1	Send Set Ch1	Send Set Ch2	Send Set Ch3	Send Set Ch4	Send Set Data	Load

### Accessory List

Housings Material:	FG Option PS Option SS Option	Compression Molded Fiberglass 14 AWG Mild Steel Polyester Powder Coated 14 AWG 304 Stainless Steels	
NEMA Rating:	FG and SS PS	NEMA 4, 4X, 12 and 13 NEMA 4, 12 and 13	
IP Rating:	IP66		
Temperature Range:	-55 to +85°C (-6	7 to 185°F)	
Door Closure:	3/4 Turn Quick Release Latch (Steel) or Quick Release Latch (Fiberglass)		
Optional Cord Grips:	Material: IP Rating: Cable Diameter: Location:	Nylon IP68 0.17"-0.22" Cable Diameter Enclosure Bottom	



CMCP7500H	-XX	-XX	-XX	Description	
	-FG			NEMA 4X, IP66, Fiberglass Enclosure with Door Window	
	-PS			NEMA 4, IP66, Painted Steel Enclosure with Door Window	
	-SS			NEMA 4X, IP66, Stainless Steel Enclosure with Door Window	
		-01		For One CMCP7504 (14"x12"x6")	
		-02		For up to Two CMCP7504's (16"x14"x8")	
		-04		For up to Four CMCP7504's (24"x20"x8")	
			-00	Without Cord Grips	
			-CG	With Cord Grips	

Din Rail Clip	
CMCP7500DR	Din Rail Mounting Clip and Adapter Plate

