# DP470 Series with C2 RS-232 Communications Option. Serial Communications Protocol Manual MANUAL: DP470-PROTOCOL-C2

# **Considerations**

The DP472 series instruments store operating information in Motorola format. PC (Intel) platforms must convert (byte swap) multi-byte data transferred to/from the instrument. Other platforms may subject to the same data conversion. Check the target systems documentation regarding this consideration.

It is recommended that the front panel buttons on the instrument be locked out while under remote control. This prevents inconsistency of operating parameters between the instrument and the controlling software.

The words instrument and unit refer to the DP472 under control.

# **Command Set**

	<u>Command</u>	<u>Code</u>	Action
1.	Display Lock On	5Ah	Locks out buttons on unit front panel
2.	Display Lock Off	5Bh	Unlocks buttons of unit front panel
3.	Transmit Display	64h	Commands unit to send value on display
4.	Set Remote Mode	54h	Places unit in remote mode ( RMT on display )
5.	Set Local Mode	55h	Places unit in local mode (normal display)
6.	Acknowledge	59h	Commands unit to echo acknowledge byte (59h)
7.	Next Channel	58h	Commands unit to monitor next channel (manual mode only)
8.	Receive Input Data	50h	Commands unit to receive input configuration data
9.	Transmit Input Data	51h	Commands unit to transmit input configuration data
10.	Receive Multi Data	56h	Commands unit to receive multi input configuration data
11.	Transmit Multi Data	57h	Commands unit to transmit multi input configuration data

# **Command Descriptions**

# 1. Display Lock On (5Ah)

Action: Locks out buttons on unit front panel

Response: None

# 2. Display Lock Off (5Bh)

Action: Unlocks buttons of unit front panel

Response: None

# 3. Transmit Display (64h)

Action: Commands unit to send the value that is currently being displayed

Response: ASCII character string (described below)

Example:

01 1 12.31.99 12.59.59P 999.9 F C C@/r/n

•	Index Offset 0: Offset 3: Offset 5: Offset 13: Offset 15: Offset 24: Offset 30: Offset 30: Offset 32: Offset 34: Offset 35: Offset 36:	Name Tag Channel Date AM/PM Time Temp ForC Alarm1 Status Alarm2 Status @ CR	Description RS232 Communication ID Multi Input Channel day.month.year AM or PM hour.min.sec Displayed Temperature Fahrenheit or Celsius Alarm 1 State Alarm 2 State @ Symbol Carriage Return
		-	@ Symbol Carriage Return
Uliset 37: LF Line Feed	Offset 37:	LF	Line Feed

NOTE: The following fields are not currently functioning. They are reserved for future use. Tag, Date, AM/PM, Time, Alarm1 Status, Alarm2 Status.

### 4. Set Remote Mode (54h)

Action: Places unit in remote mode (RMT on display)

Response: None

### 5. Set Local Mode (55h)

Action: Places unit in local mode (normal display)

Response: None

#### 6. Acknowledge (59h)

Action: Commands unit to echo an acknowledge byte (59h)

Response: (59h)

### 7. Next Channel (58h)

Action: Commands unit to monitor next channel (manual mode only)

Command is only valid when unit is operating in manual scan mode. The use of this command in automatic mode may cause erratic operation of the instrument.

Response: None

#### 8. Receive Input Data (50h)

Action: Commands unit to receive input configuration data

This command is send as the first byte of and input configuration data block. This block is as follows:

Offset	Parameter	Size (bytes)	Notes
0	Receive Input Data CD.	1	Command word
1	Sensor Type	1	Thermocouple or RTD type (below)
2	Sensor Configuration	1	Fahrenheit or Celsius, Resolution (below)
3	Option Board Type	1	Option board installed (below)

Sensor Type:										
J,	K,	Τ,	Ε,	S,	R,	385	RTD,	392	RTD,	Cal
0,	1,	2,	З,	4,	5,	6,		7	,	-2

Sensor Configuration:

Bit	Purpose
7	not used
6	not used
5	not used
4	not used
3	not used
2	not used
1	0 = 0.1 degree, $1 = 1.0$ degree
0	0 = degrees F, 1 = degrees C

# Option Board Type (Read Only):

**Note:** Writing to this location will cause improper operation of unit. This location should always contain the same data that has been previously read.

Bits 0-7	Option Type	

xxx0 01xx	alarm no V or C
xxx0 10xx	alarm with Voltage
xxx0 11xx	alarm with Current
xxx1 00xx	multi input TC
xxx1 01xx	multi input RTD

Response: None

# 9. Transmit Input Data (51h)

Action: Commands unit to transmit input configuration data

Response: Input configuration data block

The received data will be in the format described in item 8. The actual data received will not be preceeded by a command byte. The first byte received will be the Sensor Type.

# 10. Receive Multi Data (56h)

Action: Commands unit to receive multi input configuration data.

This command is sent as the first byte of a Multiple Input Configuration Block. This block is as follows:

Offset	Parameter	Size (bytes)	Notes
0	Multi Input Config Cmd.	1	Multiple Input Configuration Command.
1	Setpoint States	1	Holds the On/Off state of channel setpoints (below)
2	Scan Rate	1	Holds the automatic mode scan rate (below)
3	Current Channel	1	Indicates current channel on unit (read only)
4	Multi Input Mode	1	Holds scan mode (automatic/Manual)
5	Multi Channel States	1	Holds the On/Off state of channels
6	Setpoint Types	1	Holds the type of setpoints (High/Low)

#### Setpoint States:

Bits 1 through 6 represent the ON/OFF states of setpoints 1 through six. A bit state of 0 indicates that setpoint is OFF and a bit state of 1 indicates that the setpoint is ON.

#### Scan Rate:

The rate in seconds that the unit scans the channels whose Setpoint State is ON. Valid scan rates are value from 5 to 20 seconds. Although other rates can be programmed, it is not reccomended.

#### Current Channel:

Indicates the channel that the unit is currently monitoring. This value is read only.

#### Multi Input Mode:

Holds the scan mode for multiple channels. A value of 1h indicates automatic scan mode. A value of 2h indicates manual scan mode.

#### Multi Channel States:

Bits 1 through 6 represent the ON/OFF states of channels 1 through six. A bit state of 0 indicates that channel is OFF and a bit state of 1 indicates that the channel is ON.

#### Setpoint Types:

Bits 1 through 6 represent the setpoint type for setpoints 1 through 6. A bit state of 0 indicates a low setpoint type. A bit state of 1 represents a high setpoint type.

### 11. Transmit Multi Data(57h)

Action: Commands unit to transmit multi input configuration data

#### Response: Input configuration data block

The received data will be in the format described in item 10. The actual data received will not be preceeded by a command byte. The first byte received will be the Setpoint States.