

A

Appendix A

In this appendix....

—*EZText Panel Application Worksheets*

—*Local Message Worksheet*

—*PLC Message Worksheet*



EZTEXT PANEL APPLICATION WORKSHEET

PROJECT NAME: _____

PANEL TYPE: _____

PLC CONFIGURATION:

PLC MANUFACTURER: _____
 PLC Model: _____
 PLC Protocol: _____
 PLC Address: _____
 PLC Timeout: _____

Baud Rate: _____
 Parity: _____
 Data Bits: _____
 Stop Bits: _____
 Checksum: _____

BUTTONS/LEDS

BUTTON ACTION/PANEL ACKNOWLEDGE (BIT WRITE) PLC WORD _____

Button Action:

(PLC Address)	Mom.	Alt.	Pnl Set/ PLC Rel *
F1 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F2 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F3 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F4 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F5 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Panel Acknowledge of PLC Release:

(PLC Address)
ACK F1 _____
ACK F2 _____
ACK F3 _____
ACK F4 _____
ACK F5 _____

LED CONTROL/PLC BUTTON RELEASE (BIT READ) PLC WORD _____

LED Control:

(PLC Address)	By Button	By Button & Flash	PLC **
LED1 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LED2 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LED3 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LED4 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LED5 _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* PLC Button Release:

(PLC Address)
REL F1 _____
REL F2 _____
REL F3 _____
REL F4 _____
REL F5 _____

* Panel Acknowledge and PLC Button Release are only used when using the Panel Set & PLC Release Button Action.

** LED Control by PLC is the only LED function that uses a PLC Address.



EZTEXT PANEL APPLICATION WORKSHEET

ANNUNCIATOR:

ANNUNCIATOR LAMPS (BIT READ) PLC WORD _____

(PLC Addresses)

LAMP 1 (BIT 0) _____ (BIT 1) _____

LAMP 2 (BIT 2) _____ (BIT 3) _____

LAMP 3 (BIT 4) _____ (BIT 5) _____

Color	LAMP 1		LAMP 2		LAMP 3	
	BIT 0	BIT 1	BIT 2	BIT 3	BIT 4	BIT 5
OFF	OFF	OFF	OFF	OFF	OFF	OFF
Red	ON	OFF	ON	OFF	ON	OFF
Amber	ON	ON	ON	ON	ON	ON
Green	OFF	ON	OFF	ON	OFF	ON

PLC Messages (PLC Words)

Line 1 _____

Line 2 _____



EZTEXT PANEL APPLICATION WORKSHEET

LOCAL MESSAGES:

- Folder
- Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only

BCD Binary Read/Write

PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

- Folder
- Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only

BCD Binary Read/Write

PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

- Folder
- Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only

BCD Binary Read/Write

PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

- Folder
- Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only

BCD Binary Read/Write

PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary



EZTEXT PANEL APPLICATION WORKSHEET

LOCAL MESSAGES:

Folder
 Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary

Folder
 Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary

Folder
 Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary

Folder
 Message

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Folder = 19 characters, Message = 20 characters

Level:
1 2 3 4

DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____

DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary



EZTEXT PANEL APPLICATION WORKSHEET

PLC MESSAGES:

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

EZTEXT PANEL APPLICATION WORKSHEET**PLC MESSAGES:**

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters
DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____
DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters
DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____
DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters
DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____
DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters
DATA 1 _____ Read Only
 BCD Binary Read/Write
 PLC Decimal _____ Min _____ Max _____
DATA 2 _____ DATA 3 _____
 BCD Binary BCD Binary



EZTEXT PANEL APPLICATION WORKSHEET

PLC MESSAGES:

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary

Message No. _____

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20 characters

DATA 1 _____

Read Only

BCD Binary

Read/Write

PLC Decimal _____

Min _____ Max _____

DATA 2 _____ DATA 3 _____

BCD Binary BCD Binary