

# **Enhanced Programmable Logic Controller Gateway Forms**

**EP88-500**



**Implementation  
EPLC Gateway**

***Enhanced Programmable  
Logic Controller Gateway Forms***

**EP88-500  
Release 520  
7/96**

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Revision 03 – July 15, 1996

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## About This Publication

This publication supports **TotalPlant** Solution (TPS) System network Release 520. TPS is the evolution of TDC 3000<sup>X</sup>.

This is a reference manual for process engineers, control-system engineers, and application engineers who configure the various data points and box/slots for Programmable Logic Controllers connected to an EPLCG on the TPS system.

This publication contains representations of Universal Station configuration screen displays for an EPLCG. These EPLCG forms are based on HG and PLCG forms; therefore, they look very similar. In most cases, you may select the default value; however, certain EPLCG parameters require specific values, because only these choices are valid for an EPLCG. They are highlighted in a bold typeface for your convenience.



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### FORM NAME

### FORM NUMBER

EPLCG Analog Input or Output Data Point Configuration Form	EP88-504
EPLCG Analog Composite Data Point Configuration Form	EP88-505
EPLCG Digital Input or Output Data Point Configuration Form	EP88-506
EPLCG Digital Composite Data Point Configuration Form	EP88-507
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EPLCG Hiway Data Configuration Form	EP88-530
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## INTRODUCTION

### Section 1

*This section provides instructions on how to fill out the Enhanced Programmable Logic Controller Gateway Forms. These forms correspond to displays that are called up under the Hiway Gateway selection on the **TotalPlant** Solution (TPS) System Engineering Personality Menu when used to implement an EPLCG.*

## 1.1 GENERAL FORM INSTRUCTIONS

### 1.1.1 Line Numbers

The EPLCG forms have been designed so that the lines on them correspond with those on the Parameter Entry Displays (PEDs) for HG/DHP at the Universal Station. The Parameter Entry Displays will subsequently be used to enter the information from the form into the system. The lines on each form are consecutively numbered. In some cases, the line numbers may contain an alphabetic suffix letter. An alphabetic suffix indicates that the line may be exposed or suppressed on the PED, depending on the selection made in a previous line. This is explained further in sections that discuss each type of form.

### 1.1.2 Defaults

Default values are values that are assigned by the system. If you choose not to make an entry on a particular line, the default value is used. The default value for each parameter is listed on the configuration form, in the form instructions, and on the data-entry displays. In some cases, only specific entities are used for the EPLCG. These are noted on the forms in bold typeface.

### 1.1.3 Pick and Port Notation

The forms have two types of entries:

1. Picks (also called touch-targets)—For selecting options. All options are on the forms. For each such entry, circle one of the options.
2. Ports—For entering data. The form shows the maximum number of characters that you can enter and the set of valid characters; write in an alphanumeric character-string.

### 1.1.4 Special Notes

Before configuring the Enhanced Programmable Logic Controller Gateway, be sure to keep the following in mind:

- On form EP88-531, always configure the first EPLCG of an EPLCG pair as Data Hiway box number 2 (BOXNUM = 2), and configure its partner as hiway box 3. Even if there is no redundant partner, hiway box number three is still reserved and cannot be used. Both EPLCGs must have BOXTYPE = HG.

- The EPLCG can scan discrete status (digital inputs) that are “packed” in a register. Modicon controllers can affect this operation and possibly some emulator types. For this feature, 16 digitals may be packed into one 16-bit “holding” PLC register. The EPLCG must be configured with all 16 statuses in one slot. The slot must be a digital input type slot, but the address should be the form 4xxxx, where 4 is the specifier and xxxx is the register address. Digitals must be packed relative to slot-subslot number as follows:

Subslot Number	16	15	14-----02	01
Register Bit Number	16	15	14-----02	01

- All digital input slots must have the same PLC register address for this slot.
- Modicon PLC packs coils backwards in the register on BLOCK MOVE, i.e., BLOCK MOVE of coil addresses 101-116 yields coil 116 status in register bit 01, coil 115 in bit 02, etc. Not all PLCs do this reverse packing on BLOCK MOVES.
- The EPLCG may be configured to accept only binary data (registers or counters) from A-B PLC-3 or PLC-5 controllers by selecting type “APLC” during configuration. Any other selection means the data will be accepted only in BCD form.

The PLC may be configured to accept data sent by A-B PLCs via unsolicited messages. During configuration, use Port No. =3 or 4 to mean Port 1 or Port 2 with unsolicited messages. Standard A-B Data Hiway rules apply. Configuration applies to each PLC definition (PC1, PC2, etc.) for each emulated DHP. Definitions may mix access types from the same physical PLC. This can be found on form EP88-533, lines 10 and 10A.

## 1.2 REFERENCES

The following publications contain useful information that you may need when filling out the forms:

<u>Title</u>	<u>Publication No.</u>	<u>Binder</u>
Enhanced Programmable Logic Controller Gateway Implementation Guidelines	EP12-500	Implementation/EPLC Gateway
Data Entity Builder Manual	SW11-511	Implementation/Engineering Operations - 1
Engineer's Reference Manual	SW09-505	Implementation/Startup & Reconfiguration - 2
Enhanced Programmable Logic Controller Gateway Control Functions	EP09-500	Implementation/EPLC Gateway
Enhanced Programmable Logic Controller Gateway Parameter Reference Dictionary	EP09-540	Implementation/EPLC Gateway



**EPLCG ANALOG INPUT OR OUTPUT DATA POINT CONFIGURATION FORM**  
(Continued)

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MODE CONFIGURATION DISPLAY					
(For Analog Output Data Point)					
30	NORMAL MODE (NMODE)	MAN	CAS	NONE	(Default = NONE)
30A	NORMAL MODE ATTRIBUTE (NMODATTR)	NONE	OPERATOR	PROGRAM	(Default = NONE)
31	CASCADE (RCASENB)	OFF	ON		(Default = OFF)
32	OPERATOR MODE CHANGE (MODEPERM)	PERMIT	NOPERMIT		(Default = PERMIT)
33	OPERATING MODE (MODE)				(Default = MAN)

---

PV CONFIGURATION DISPLAY					
(For Analog Input Data Point)					
40	E.U. DESCRIPTOR (EUDESC)	_ _ _ _ _ _ _			(Default = All Blanks)
41	DECIMAL FORMAT (PVFORMAT)		D0	D1	D2 D3 (Default = D0)
42	PV RANGE LOW (PVEULO)	_ _ _ _ _ _ _			(Default = 0.0)
42A	PV DISPLAY LOW (PVDSPLO)	_ _ _ _ _ _ _			(Default = NaN)
43	PV RANGE HIGH (PVEUHI)	_ _ _ _ _ _ _			(Default = 100.0)
43A	PV DISPLAY HIGH (PVDSPHI)	_ _ _ _ _ _ _			(Default = NaN)
44	OVERVIEW VALUE (OVERVAL)	_ _ _ _			(Default = 0%)
45	PV RANGE OPTION (PVRNGOP)	NONE	FULLRNG	CLMPZERO	(Default = NONE)
45A	CLAMP VALUE OPTION (PVCLAMP)	NOCLAMP	CLAMP		(Default = NOCLAMP)
46	CALIBRATION OFFSET (CALIBOFF)	_ _ _ _ _ _ _			(Default = 0.0)

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**EPLCG ANALOG INPUT OR OUTPUT DATA POINT CONFIGURATION FORM**  
(Continued)

ALARMING DISPLAY (For Analog Input Data Point)				
49	AUXILIARY UNIT (\$AUXUNIT)	_ _ _	(Default = - -) R520 & later	
50	ALARM FORMAT (ALFMT)	ALFMT00	ALFMT01	(Default = ALFMT00)
50A	PVLOTP (PVLOTP)	_ _ _ _ _ _ _	(Default = 0.0)	
50B	PV ALARM DEADBAND (PVALDB)	_ _ _ _ _ _ _	(Default = 0.0)	
50C	PVHITP (PVHITP)	_ _ _ _ _ _ _	(Default = 0.0)	
50D	DEVLOTP (DEVLOTP)	_ _ _ _ _ _ _	(Default = 0.0%)	
50E	DEVHITP (DEVHITP)	_ _ _ _ _ _ _	(Default = 0.0%)	
51	CONFIGURATION ERROR ALARM PRIORITY (CNFERRPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
52	DEVIATION HIGH ALARM PRIORITY (DEVHIPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
53	DEVIATION LOW ALARM PRIORITY (DEVLOPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
54	PV HIGH ALARM PRIORITY (PVHIPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
55	PV LOW ALARM PRIORITY (PVLOPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
56	UNREASONABLE ALARM PRIORITY (UNREASPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
57	CRITICAL ALARM SCANNING (CRITSCAN)	OFF ON	(Default = OFF)	
58	CONTACT CUTOOUT RANK (CCRANK)	NEITHER PRIMARY	SECNDARY	(Default = NEITHER)
59	PRIMARY POINT (CCPRIPNT)	_ _ _ _ _ _ _	(Default = All Underscores)	
60	EIP POINT ID (EIPPCODE)	_ _ _ _ _ _ _	(Default = All Underscores)	
60A	EIP EVENT TYPE (EIPEVENT)	ANY ALARM RETURN HIGH HIGH_R LOW LOW_R	(Default = Any)	
61	EIP ENABLE (EIPENB)	ENABLE DISABLE	(Default = Enable)	

**EPLCG ANALOG INPUT OR OUTPUT DATA POINT CONFIGURATION FORM**  
(Continued)

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OPERATING CONFIGURATION DISPLAY  
(For Analog Input Data Point)

---

60	TARGET (PVTV)	_ _ _ _ _ _ _	(Default = 0.0)
61	PC BOX INDEX (PNTBOXIN)	_	(Default = 1)
62	PC TYPE (PNTPCTY)	ALLENBRD MODICON HONYWELL	(Default = ALLENBRD)
62A	INPUT PC ADDRESS (PCADDR11)	_ _ _ _ _	(Default = 0)
62B	SPECIFIER CODE (SPECIF11)	_	(Default = 0)
63	PC RANGE CODE (RNGCODE1)	_	(Default = 0)



EPLCG ANALOG COMPOSITE DATA POINT CONFIGURATION FORM  
(Continued)

PV CONFIGURATION DISPLAY

26	CLAMP VALUE OPTION (PVCLAMP)	NOCLAMP	CLAMP	(Default = NOCLAMP)
27	CALIBRATION OFFSET (CALIBOFF)	_ _ _ _ _ _ _		(Default = 0.0)

ALARMING DISPLAY

29	AUXILIARY UNIT (\$AUXUNIT) (PVCLAMP)	_ _ _	(Default = --)	R520 & later
30	ALARM FORMAT (ALFMT) (PVLOTP)	ALFMT00	ALFMT01	(Default = ALFMT00)
30A	PVLOTP (PVLOTP)	_ _ _ _ _ _ _		(Default = 0.0)
30B	PV ALARM DEADBAND (PVALDB)	_ _ _ _ _ _ _		(Default = 0.0)
30C	PVHITP (PVHITP)	_ _ _ _ _ _ _		(Default = 0.0)
30D	DEVLOTP (DEVLOTP)	_ _ _ _ _ _ _		(Default = 0.0%)
30E	DEVHITP (DEVHITP)	_ _ _ _ _ _ _		(Default = 0.0%)
31	CONFIGURATION ERROR ALARM PRIORITY (CNFERRPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
32	DEVIATION HIGH ALARM PRIORITY (DEVHIPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
33	DEVIATION LOW ALARM PRIORITY (DEVLOPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
34	PV HIGH ALARM PRIORITY (PVHIPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
35	PV LOW ALARM PRIORITY (PVLOPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
36	UNREASONABLE ALARM PRIORITY (UNREASPR)	NOACTION HIGH EMERGENCY (Default = LOW)	JOURNAL PRINTER	LOW JNLPRINT
37	CRITICAL ALARM SCANNING (CRITSCAN)	OFF	ON	(Default = OFF)
38	CONTACT CUTOFF RANK (CCRANK)	NEITHER	PRIMARY	SECNDARY (Default = NEITHER)
38A	PRIMARY POINT (CCPRIPNT)	_ _ _ _ _ _ _		(Default = All Under- scores)
39	EIP POINT ID (EIPPCODE)	_ _ _ _ _ _ _		(Default = All Underscores)

**EPLCG ANALOG COMPOSITE DATA POINT CONFIGURATION FORM**  
(Continued)

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ALARMING DISPLAY

---

40 EIP EVENT TYPE ANY ALARM RETURN (Default = Any)  
(EIPEVENT) HIGH HIGH\_R LOW LOW\_R

41 EIP ENABLE (EIPENB) ENABLE DISABLE (Default = Enable)

---

OPERATING CONFIGURATION DISPLAY

---

50 OUTPUT INDICATION DIRECT REVERSE (Default = DIRECT)  
(OUTIND)

51 TARGET (PVTV) |\_\_| |\_\_| |\_\_| |\_\_| (Default = 0)

52 PC TYPE (PNTPCTY) ALLENBRD MODICON HONYWELL (Default = ALLENBRD)

53 PC BOX INDEX (INPUT) |\_\_| (Default = 1)  
(PNTBOXIN)

53A INPUT PC ADDRESS |\_\_| |\_\_| |\_\_| |\_\_| (Default = 0)  
(PCADDR11)

53B SPECIFIER CODE (INPUT) |\_\_| (Default = 0)  
(SPECIF11)

54 PC RANGE CODE (INPUT) |\_\_| (Default = 0)  
(RNGCODE1)

55 PC BOX INDEX (OUTPUT) |\_\_| (Default = 0)  
(PNTBOXOT)

55A OUTPUT PC ADDRESS |\_\_| |\_\_| |\_\_| |\_\_| (Default = 0)  
(PCADDR01)

55B SPECIFIER CODE (OUTPUT) |\_\_| (Default = 0)  
(SPECIF01)

56 PC RANGE CODE (OUTPUT) |\_\_| (Default = 0)  
(RNGCODE2)

---

MODE CONFIGURATION DISPLAY

---

60 NORMAL MODE (NMODE) MAN CAS NONE (Default = NONE)

60A NORMAL MODE ATTRIBUTE OPERATOR PROGRAM NONE (Default = NONE)  
(NMODATTR)

61 CASCADE (RCASENB) OFF ON (Default = OFF)

62 OPERATOR MODE CHANGE PERMIT NOPERMIT (Default = PERMIT)  
(MODEPERM)

63 OPERATING MODE (Default = MAN)  
(MODE)





**EPLCG DIGITAL INPUT OR OUTPUT DATA POINT CONFIGURATION FORM**  
(Continued)

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OPERATING CONFIGURATION DISPLAY  
(For Digital Output Data Point)

---

20	UPPER BOX TEXT (STATE2)	_ _ _ _ _ _ _	(Default = UPPER)
21	LOWER BOX TEXT (STATE1)	_ _ _ _ _ _ _	(Default = LOWER)
22	UPPER BOX COLOR (UBOXCLR)	RED GREEN WHITE BLACK CYAN YELLOW BLUE MAGENTA	(Default = RED)
23	LOWER BOX COLOR (LBOXCLR)	RED GREEN WHITE BLACK CYAN YELLOW BLUE MAGENTA	(Default = RED)
24	MOMENTARY O/P IND (MOOUTIND)	NOMOMENT MOMENT	(Default = NOMOMENT)
25	OUTPUT INDICATION (OUTIND)	DIRECT REVERSE	(Default = DIRECT)
26	PC BOX INDEX (PNTBOXOT)	_	(Default = 1)
27	PC TYPE (PNTPCTY)	ALLENBRD MODICON HONYWELL	(Default = ALLENBRD)
27A	OUTPUT 1 PC ADDRESS (PCADDR01)	_ _ _ _ _	(Default = 0)
27B	OUTPUT 1 BIT POSITION (PCBIT01)	_ _	(Default = 0)
27C	OUTPUT 1 SPECIFIER CODE (SPECIFO1)	_	(Default = 0)
27D	OUTPUT 2 SPECIFIER CODE (SPECIFO2)	_	(Default = 0)

EPLCG DIGITAL INPUT OR OUTPUT DATA POINT CONFIGURATION FORM  
(Continued)

---

MODE CONFIGURATION DISPLAY  
(For Digital Output Data Point)

---

30	NORMAL MODE (NMODE)	MAN	CAS	NONE	(Default = NONE)
30A	NORMAL MODE ATTRIBUTE (NMODATTR)	OPERATOR	PROGRAM	NONE	(Default = NONE)
31	CASCADE (RCASENB)	OFF	ON		(Default = OFF)
32	OPERATOR MODE CHANGE (MODEPERM)	PERMIT	NOPERMIT		(Default = PERMIT)
33	OPERATING MODE (MODE)				(Default = MAN)

---

ALARMING DISPLAY  
(For Digital Input Data Point)

---

39	AUXILIARY UNIT (\$AUXUNIT)	_ _ _			(Default = --) R520 & later
40	ALARM FORMAT (DIGALFMT) [Single Input]	STATE1	STATE2	CHNGOFST	(Default = CHNGOFST)
41	ALARM FORMAT (DIGALFMT) [Dual Inputs]	INPUT1	INPUT2	EITHER	(Default = CHNGOFST)
42	CHANGE OF STATE ALARM PRIORITY (CHOFSTPR)	NOACTION	JOURNAL	LOW	PRINTER JNLPRINT (Default = LOW)
43	CONFIGURATION ERROR ALARM PRIORITY (CNFERRPR)	NOACTION	JOURNAL	LOW	PRINTER JNLPRINT (Default = LOW)
44	OFF NORMAL ALARM PRIORITY (OFFNRMPR)	NOACTION	JOURNAL	LOW	PRINTER JNLPRINT (Default = LOW)
45	CRITICAL ALARM SCANNING (CRITSCAN)	OFF	ON		(Default = OFF)
46	CONTACT CUTOUT RANK (CCRANK)	NEITHER	PRIMARY	SECNDARY	(Default = NEITHER)
46A	Non-Comp State 00 Text (ZZTEXT)	_ _ _ _ _ _ _ _ _			
46B	PRIMARY POINT ID (CCPRIPNT)	_ _ _ _ _ _ _ _ _			(Default = All Underscores)
47	EIP POINT ID (EIPPCODE)	_ _ _ _ _ _ _ _ _			(Default = All Underscores)
48	EIP EVENT TYPE (EIPEVENT)	ANY	ALARM	RETURN	(Default = Any)
		CHGSTATE	STATE1	STATE2	
49	EIP ENABLE (EIPENB)	ENABLE	DISABLE		(Default = Enable)

**EPLCG DIGITAL INPUT OR OUTPUT DATA POINT CONFIGURATION FORM**  
(Continued)

---

OPERATING CONFIGURATION DISPLAY  
(For Digital Input Data Point)

---

50	UPPER BOX TEXT (STATE2)	_ _ _ _ _ _ _	(Default = UPPER)
51	LOWER BOX TEXT (STATE1)	_ _ _ _ _ _ _	(Default = LOWER)
52	UPPER BOX COLOR (UBOXCLR)	RED GREEN WHITE BLACK CYAN YELLOW BLUE MAGENTA	(Default = RED)
53	LOWER BOX COLOR (LBOXCLR)	RED GREEN WHITE BLACK CYAN YELLOW BLUE MAGENTA	(Default = RED)
54	OVERVIEW VALUE (OVERVAL)	OFF ON	(Default = OFF)
55	INPUT DIRECTION (INPTDIR)	DIRECT REVERSE	(Default = DIRECT)
56	PC BOX INDEX (PNTBOXIN)	_	(Default = 1)
57	PC TYPE (PNTPCTY)	ALLENBRD MODICON HONYWELL	(Default = ALLENBRD)
57A	INPUT 1 PC ADDRESS (PCADDR1)	_ _ _ _ _	(Default = 0)
57B	INPUT 2 PC ADDRESS (PCADDR2)	_ _ _ _ _	(Default = 0)
57C	INPUT 1 BIT POSITION (PCBITI1)	_ _	(Default = 0)
57D	INPUT 2 BIT POSITION (PCBITI2)	_ _	(Default = 0)
57E	INPUT 1 SPECIFIER CODE (SPECIF1)	_	(Default = 0)
57F	INPUT 2 SPECIFIER CODE (SPECIF2)	_	(Default = 0)



**EPLCG DIGITAL COMPOSITE DATA POINT CONFIGURATION FORM**  
(Continued)

---

ALARMING DISPLAY

---

19	AUXILIARY UNIT (\$AUXUNIT)	_ _ _	(Default = --) R520 & later		
20	ALARM FORMAT (DIGALFMT)	STATE1	STATE2	CHNGOFST	CMDDIS
	[Single Input]	(Default = CHNGOFST)			
21	ALARM FORMAT (DIGALFMT)	INPUT1	INPUT2	EITHER	
	[Dual Inputs]	BOTH	CHNGOFST	CMDDIS	(Default = CHNGOFST)
22	CHANGE OF STATE	NOACTION	JOURNAL	LOW	
	ALARM PRIORITY	HIGH	EMERGNCY	PRINTER	JNLPRINT
	(CHOFSTPR)	(Default = LOW)			
23	COMMAND DISAGREE	NOACTION	JOURNAL	LOW	
	ALARM PRIORITY	HIGH	EMERGNCY	PRINTER	JNLPRINT
	(CMDDISPR)	(Default = LOW)			
24	CONFIGURATION ERROR	NOACTION	JOURNAL	LOW	
	ALARM PRIORITY	HIGH	EMERGNCY	PRINTER	JNLPRINT
	(CNFERRPR)	(Default = LOW)			
25	OFF NORMAL	NOACTION	JOURNAL	LOW	
	ALARM PRIORITY	HIGH	EMERGNCY	PRINTER	JNLPRINT
	(OFFNRMPR)	(Default = LOW)			
26	CRITICAL ALARM SCANNING	OFF	ON	(Default = OFF)	
	(CRITSCAN)				
27	CONTACT CUTOFF RANK	NEITHER	PRIMARY	SECNDARY	(Default = NEITHER)
	(CCRANK)				
27A	PRIMARY POINT	_ _ _ _ _ _ _ _ _	(Default = All Underscores)		
	(CCPRIPNT)				
28	EIP POINT ID	_ _ _ _ _ _ _ _ _	(Default = All Underscores)		
	(EIPPCODE)				
29	EIP EVENT TYPE	ANY	ALARM	RETURN	(Default = Any)
	(EIPEVENT)	CHGSTATE	STATE1	STATE2	
30	EIP ENABLE (EIPENB)	ENABLE	DISABLE	(Default = Enable)	

---

OPERATING CONFIGURATION DISPLAY

---

40	UPPER BOX DESCRIPTOR	(STATE2)	_ _ _ _ _ _ _ _ _	(Default = UPPER)	
41	LOWER BOX DESCRIPTOR	(STATE1)	_ _ _ _ _ _ _ _ _	(Default = LOWER)	
42	UPPER BOX COLOR	RED	GREEN	WHITE	BLACK
	(UBOXCLR)	CYAN	YELLOW	BLUE	MAGENTA (Default = RED)
43	LOWER BOX COLOR	RED	GREEN	WHITE	BLACK
	(LBOXCLR)	CYAN	YELLOW	BLUE	MAGENTA (Default = RED)
44	MOMENTARY O/P INDICATION	NOMOMENT	MOMENT	(Default = NOMOMENT)	
	(MOOUTIND)				

**EPLCG DIGITAL COMPOSITE DATA POINT CONFIGURATION FORM**  
(Continued)

---

OPERATING CONFIGURATION DISPLAY

---

45	OUTPUT INDICATION (OUTIND)	DIRECT	REVERSE	(Default = DIRECT)
46	OVERVIEW VALUE (OVERVAL)	OFF	ON	(Default = OFF)
47	INPUT DIRECTION (INPTDIR)	DIRECT	REVERSE	(Default = DIRECT)
48	PC TYPE (PNTPCY)	ALLENBRD	MODICON	HONYWELL (Default = ALLENBRD)
49	PC BOX INDEX (INPUT) (PNTBOXIN)	__		(Default = 1)
49A	INPUT 1 PC ADDRESS (PCADDR1)	_ _ _ _		(Default = 0)
49B	INPUT 1 BIT POSITION (PCBIT1)	_ _		(Default = 0)
49C	INPUT 2 PC ADDRESS (PCADDR2)	_ _ _ _		(Default = 0)
49D	INPUT 1 SPECIFIER CODE (SPECIF1)	__		(Default = 0)
49E	INPUT 2 BIT POSITION (PCBIT2)	_ _		(Default = 0)
50	PC BOX INDEX (OUTPUT) (PNTBOXOT)	__		(Default = 1)
50A	OUTPUT 1 PC ADDRESS (PCADDR0)	_ _ _ _		(Default = 0)
50B	OUTPUT 1 BIT POSITION (PCBIT0)	_ _		(Default = 0)
50C	OUTPUT 1 SPECIFIER CODE (SPECIF0)	__		(Default = 0)

---

MODE CONFIGURATION DISPLAY

---

51	NORMAL MODE (NMODE)	MAN	CAS	NONE	(Default = NONE)
51A	NORMAL MODE ATTRIBUTE (NMODATTR)	OPERATOR	PROGRAM	NONE	(Default = NONE)
52	OPERATOR MODE CHANGE (MODEPERM)	PERMIT	NOPERMIT		(Default = PERMIT)
53	OPERATING MODE (MODE)				(Default = MAN)





EPLCG COUNTER DATA POINT CONFIGURATION FORM  
(Continued)

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OPERATING CONFIGURATION DISPLAY

---

30	E.U. DESCRIPTOR (EUDESC)	_ _ _ _ _ _ _ _	(Default = All Blanks)
31	DECIMAL POINT POSITION (AVFORMAT)	00 01 02 03	(Default = 00)
32	SCALE FACTOR (AVCONV)	_ _ _	(Default = 1.0)
33	PRESET VALUE (PRESET)	_ _ _ _ _ _ _	(Default = 0.0)
34	PC BOX INDEX (PNTBOXIN)	_	(Default = 1)
35	PC TYPE (PNTPCTY)	ALLENBRD MODICON HONYWELL	(Default = ALLENBRD)
35A	INPUT PC ADDRESS (PCADDR11)	_ _ _ _ _	(Default = 0)
35B	INPUT SPECIFIER CODE (SPECIF11)	_	(Default = 0)





NOTE: For certain parameters, there is only one valid choice for the EPLCG, which is indicated in **THIS TYPEFACE**.

**EPLCG BOX DATA POINT CONFIGURATION FORM**

---

BOX POINT DISPLAY  
(FOR PRIMARY EPLCG)

---

1	HIWAY NUMBER (HWYNUM)	_ _	(Default = 1)
2	BOX NUMBER (BOXNUM)	_ _	(Default = 0) ( <b>2 for Primary</b> )
3	BOX TYPE (BOXTYPE)	CB LEPIU MC H4500	AU CBRCD MCRCD <b>HG</b>
		HLPIU EC DHP GPCI	LLPIU ECRCD OPSTA NOTCONFG (Enter DHP)
4	BOX ASSIGNMENT (BOXASSN)	<b>THISHG</b>	REMOTEHG ADDEDHG (Default = THISHG)
5	LOAD DESTINATION (LOADDEST)	<b>HG</b>	HG_HIWAY

---

BOX POINT DISPLAY  
(FOR BACKUP EPLCG)

---

1	HIWAY NUMBER (HWYNUM)	_ _	(Default = 1)
2	BOX NUMBER (BOXNUM)	_ _	(Default = 0) ( <b>3 for Backup</b> )
3	BOX TYPE (BOXTYPE)	CB LEPIU MC H4500	AU CBRCD MCRCD <b>HG</b>
		HLPIU EC DHP GPCI	LLPIU ECRCD OPSTA NOTCONFG (Enter DHP)
4	BOX ASSIGNMENT (BOXASSN)	<b>THISHG</b>	REMOTEHG ADDEDHG (Default = THISHG)



NOTE: For certain parameters, there is only one valid choice for the EPLCG,  
 which is indicated in **THIS TYPEFACE** .

**EPLCG BOX/SLOT DATA CONFIGURATION FORM**

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BOX POINT DISPLAY

---

1	HIWAY NUMBER (HWYNUM)	__	(Default = 1)
2	BOX NUMBER (BOXNUM)	__	(Default = 0) ( <b>8 - 15 for DHPs</b> )
3	BOX TYPE (BOXTYPE)	CB            AU            HLPIU        LLPIU LEPIU        CBRCD        EC            ECRCD MC            MCRCD <b>DHP</b> OPSTA H4500        HG            GPCI        NOTCONFG (Select DHP)	
4	BOX ASSIGNMENT ** (BOXASSN)	<b>THISHG</b>	REMOTEHG    ADDEDHG (Default = THISHG)
5	LOAD DESTINATION ** (LOADDEST)	HG	<b>HG_HIWAY</b> (Default = HG)
6	DHP BOX SIZE (BOXSIZE)	REGULAR	<b>EXTENDED</b> (Default = REGULAR)
7	BOX PROTOCOL (BOXPROT)	ALLENBRD	MODICON    HONEYWELL (Default = ALLENBRD)
8	BOX STARTUP (BOXSTART)	<b>COLD</b>	HOT (Default = COLD)
9	SCAN TIME(SEC) (SCANTIME)	__	(Default = 0) (00 for EPLCG)
10	PC1 MODEL TYPE (PC1TYPE)	NOTCONFG	M384        M484        M584 (For Modicon) (Default = NOTCONFG)----- NOTCONFG    APLC        APLC2        APLC215 APLC220    APLC230    AMINPLC2 (For Allen-Bradley) (Default = NOTCONFG)----- NOTCONFG    IPC620 (For Honeywell) (Default = NOTCONFG)-----
10A	PORT NUMBER (PC1PORT)	__	(Default = 1)
10B	PORT ADDRESS (PC1PORTA)	__	(Default = 0)
10C	KEEP ALIVE ADDRESS (PC1ALIVE)	__	(Default = 0)
10D	KEEP ALIVE BIT POSITION (PC1ALVBT)	__	(Default = 0)
10E	SPECIFIER (PC1ALVSP)	__	(Default = 0)
11	PC2 MODEL TYPE (PC2TYPE)	NOTCONFG	M384        M484        M584 (For Modicon)* ----- NOTCONFG    APLC        APLC2        APLC215 APLC220    APLC230    AMINPLC2 (For Allen-Bradley)** ----- NOTCONFG    IPC620 (For Honeywell) -----

\*For Modicon type 984 or for Modicon emulators, choose M584.  
 \*\*For A-B PLC-3 or PLC-5 using binary data, choose APLC, otherwise choose APLC230.

EPLCG BOX/SLOT DATA CONFIGURATION FORM  
(Continued)

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BOX POINT DISPLAY

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11A PORT NUMBER (PC2PORT)	__  (Default = 1)
11B PORT ADDRESS (PC2PORTA)	__ __ __  (Default = 0)
11C KEEP ALIVE ADDRESS (PC2ALIVE)	__ __ __ __  (Default = 0)
11D KEEP ALIVE BIT POSITION (PC2ALVBT)	__ __  (Default = 0)
11E SPECIFIER (PC2ALVSP)	__  (Default = 0)
12 PC3 MODEL TYPE (PC3TYPE)	NOTCONFIG M384 M484 M584 (For Modicon) ----- NOTCONFIG APLC APLC2 APLC215 APLC220 APLC230 AMINPLC2 (For Allen-Bradley) ----- NOTCONFIG IPC620 (For Honeywell) -----
12A PORT NUMBER (PC3PORT)	__  (Default = 1)
12B PORT ADDRESS (PC3PORT)	__ __ __  (Default = 0)
12C KEEP ALIVE ADDRESS (PC3ALIVE)	__ __ __ __  (Default = 0)
12D KEEP ALIVE BIT POSITION (PC3ALVBT)	__ __  (Default = 0)
12E SPECIFIER (PC3ALVSP)	__  (Default = 0)
13 PC4 MODEL TYPE (PC4TYPE)	NOTCONFIG M384 M484 M584 (For Modicon) ----- NOTCONFIG APLC APLC2 APLC215 APLC220 APLC230 AMINPLC2 (For Allen-Bradley) ----- NOTCONFIG IPC620 (For Honeywell) -----
13A PORT NUMBER (PC4PORT)	__  (Default = 1)
13B PORT ADDRESS (PC4PORTA)	__ __ __  (Default = 0)
13C KEEP ALIVE ADDRESS (PC4ALIVE)	__ __ __ __  (Default = 0)
13D KEEP ALIVE BIT POSITION (PC4ALVBT)	__ __  (Default = 0)
13E SPECIFIER (PC4ALVSP)	__  (Default = 0)

EPLCG BOX/SLOT DATA CONFIGURATION FORM  
(Continued)

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BOX POINT DISPLAY

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14	PC5 MODEL TYPE (PC5TYPE)	NOTCONFIG	M384	M484	M584	(For Modicon)
		-----				
		NOTCONFIG	APLC	APLC2	APLC215	
		APLC220	APLC230	AMINPLC2		(For Allen-Bradley)
		-----				
		NOTCONFIG	IPC620			(For Honeywell)
		-----				
14A	PORT NUMBER (PC5PORT)	__	(Default = 1)			
14B	PORT ADDRESS (PC5PORTA)	__ __ __	(Default = 0)			
14C	KEEP ALIVE ADDRESS (PC5ALIVE)	__ __ __ __	(Default = 0)			
14D	KEEP ALIVE BIT POSITION (PC5ALVBT)	__ __	(Default = 0)			
14E	SPECIFIER (PC5ALVSP)	__	(Default = 0)			
15	PC6 MODEL TYPE (PC6TYPE)	NOTCONFIG	M384	M484	M584	(For Modicon)
		-----				
		NOTCONFIG	APLC	APLC2	APLC215	
		APLC220	APLC230	AMINPLC2		(For Allen-Bradley)
		-----				
		NOTCONFIG	IPC620			(For Honeywell)
		-----				
15A	PORT NUMBER (PC6PORT)	__	(Default = 1)			
15B	PORT ADDRESS (PC6PORTA)	__ __ __	(Default = 0)			
15C	KEEP ALIVE ADDRESS (PC6ALIVE)	__ __ __ __	(Default = 0)			
15D	KEEP ALIVE BIT POSITION (PC6ALVBT)	__ __	(Default = 0)			
15E	SPECIFIER (PC6ALVSP)	__	(Default = 0)			
16	PC7 MODEL TYPE (PC7TYPE)	NOTCONFIG	M384	M484	M584	(For Modicon)
		-----				
		NOTCONFIG	APLC	APLC2	APLC215	
		APLC220	APLC230	AMINPLC2		(For Allen-Bradley)
		-----				
		NOTCONFIG	IPC620			(For Honeywell)
		-----				

EPLCG BOX/SLOT DATA CONFIGURATION FORM  
(Continued)

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BOX POINT DISPLAY

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16A	PORT NUMBER (PC7PORT)	__	(Default = 1)		
16B	PORT ADDRESS (PC7PORTA)	_ _ _ _	(Default = 0)		
16C	KEEP ALIVE ADDRESS (PC7ALIVE)	_ _ _ _ _	(Default = 0)		
16D	KEEP ALIVE BIT POSITION (PC7ALVBT)	_ _	(Default = 0)		
16E	SPECIFIER (PC7ALVSP)	__	(Default = 0)		
17	PC8 MODEL TYPE (PC8TYPE)	NOTCONFIG	M384	M484	M584 (For Modicon)
		-----			
		NOTCONFIG	APLC	APLC2	APLC215
		APLC220	APLC230	AMINPLC2	(For Allen-Bradley)
		-----			
		NOTCONFIG	IPC620		(For Honeywell)
		-----			
17A	PORT NUMBER (PC8PORT)	__	(Default = 1)		
17B	PORT ADDRESS (PC8PORTA)	_ _ _ _	(Default = 0)		
17C	KEEP ALIVE ADDRESS (PC8ALIVE)	_ _ _ _ _	(Default = 0)		
17D	KEEP ALIVE BIT POSITION (PC8ALVBT)	_ _	(Default = 0)		
17E	SPECIFIER (PC8ALVSP)	__	(Default = 0)		
			(Default = NONE)		
18	SLOT 1 TYPE (PIUCRDY)	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	
19	SLOT 2 TYPE	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	
20	SLOT 3 TYPE	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	
21	SLOT 4 TYPE	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	
22	SLOT 5 TYPE	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	
23	SLOT 6 TYPE	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	
24	SLOT 7 TYPE	NONE	DIGIN	DIGOUT	(Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER	

**EPLCG BOX/SLOT DATA CONFIGURATION FORM**  
(Continued)

BOX POINT DISPLAY				
25	SLOT 8 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
26	SLOT 9 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
27	SLOT 10 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
28	SLOT 11 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
29	SLOT 12 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
30	SLOT 13 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
31	SLOT 14 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
32	SLOT 15 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
33	SLOT 17 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
34	SLOT 18 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
35	SLOT 19 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
36	SLOT 20 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
37	SLOT 21 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
38	SLOT 22 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
39	SLOT 23 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER
40	SLOT 24 TYPE	NONE	DIGIN	DIGOUT (Default = NONE)
		ANALOGIN	ANALOGOT	COUNTER

EPLCG BOX/SLOT DATA CONFIGURATION FORM  
(Continued)

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BOX POINT DISPLAY

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41	SLOT 25 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
42	SLOT 26 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
43	SLOT 27 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
44	SLOT 28 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
45	SLOT 29 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
46	SLOT 30 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
47	SLOT 31 TYPE	NONE	DIGIN	DIGOUT	
		ANALOGIN	ANALOGOT	COUNTER	(Default = NONE)
48	CHANGE DETECTION (CHNGFLAG)	<b>NOTCONFIG</b>	DETECT	SET	(Default = NOTCONFIG)
49	VARIABLE DEADBAND (BOXVDB)	OFF	ON		(Default = OFF)
50	EVENT PROCESSING (EVENTPRC)	DISABLE	<b>ENABLE</b>		(Default = DISABLE)
51	TOG INTERVAL 1 *** (BOXTOG1)	_ _ _ _ _			(Default = 0 seconds)
52	TOG INTERVAL 2 *** (BOXTOG2)	_ _ _ _ _			(Default = 0 seconds)
52A	SLOT 1 TOG INTERVAL (TOGINTSL)	INTERVL1	INTERVL2		(Default = INTERVL1)
52B	SLOT 2 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
52C	SLOT 3 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
52D	SLOT 4 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
52E	SLOT 5 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
52F	SLOT 6 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
52G	SLOT 7 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)
52H	SLOT 8 TOG INTERVAL	INTERVL1	INTERVL2		(Default = INTERVL1)

**EPLCG BOX/SLOT DATA CONFIGURATION FORM**  
(Continued)

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BOX POINT DISPLAY

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52I SLOT 9 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52J SLOT 10 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52K SLOT 11 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52L SLOT 12 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52M SLOT 13 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52N SLOT 14 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52O SLOT 15 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
<hr/>		
52AA SLOT 17 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AB SLOT 18 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AC SLOT 19 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AD SLOT 20 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AE SLOT 21 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AF SLOT 22 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AG SLOT 23 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AH SLOT 24 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AI SLOT 25 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AJ SLOT 26 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AK SLOT 27 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AL SLOT 28 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AM SLOT 29 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AN SLOT 30 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)
52AO SLOT 31 TOG INTERVAL	INTERVL1	INTERVL2 (Default = INTERVL1)



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Title of Publication: **Enhanced Programmable Logic Controller Gateway Forms** Issue Date: **7/96**

Publication Number: **EP88-500**

Writer: **Bill Damours**

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**RECOMMENDATIONS:** \_\_\_\_\_  
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