

Computer Gateway Form Instructions

CG12-500

**Implementation
Computer Gateway**

***Computer Gateway
Form Instructions***

**CG12-500
9/95**

Copyright, Trademarks, and Notices

Printed in U.S.A. – © Copyright 1995 by Honeywell Inc.

Revision 01 – September 1, 1995

While this information is presented in good faith and believed to be accurate, Honeywell disclaims the implied warranties of merchantability and fitness for a particular purpose and makes no express warranties except as may be stated in its written agreement with and for its customer.

In no event is Honeywell liable to anyone for any indirect, special or consequential damages. The information and specifications in this document are subject to change without notice.

About This Publication

This publication contains general instructions on how to fill out the *Computer Gateway Forms*, found in the *Implementation/Configuration Forms* binder.

Before using this publication, the user should be familiar with the information in the *Configuration Data Collection Guide*, which is in the *Implementation/Startup & Reconfiguration -2* binder. The user should also be familiar with the information in the *Computer Gateway User Manual*, in the *Implementation/Computer Gateway* binder.

This publication supports software Release 500.

Table of Contents

FORM INSTRUCTIONS

- 1.1 Forms
- 1.2 Line Numbers
- 1.3 User Entries
- 1.4 References

FORM INSTRUCTIONS Section 1

1.1 FORMS

Computer Gateway Forms, in the *Implementation/Configuration Forms* binder contains forms *CG88-501*, *CG88-502*, and *CG88-503* which are used for configuring the CG and its Advanced Control Interface Data Points (ACIDP) and Calculated Results Data Points (CRDP).

1.2 LINE NUMBERS

The CG forms have been designed so that they are in a one-to-one correspondence with the Parameter Entry Displays (PEDs) at the Universal Station, which will subsequently be used to enter the information from the form into the system. The lines on each form are consecutively numbered within each PED. On the ACIDP form, some line numbers contain an alphabetic suffix letter, as shown in Figure 1. An alphabetic suffix indicates that the line may be exposed or suppressed on the PED, depending on the selection made in a previous line.

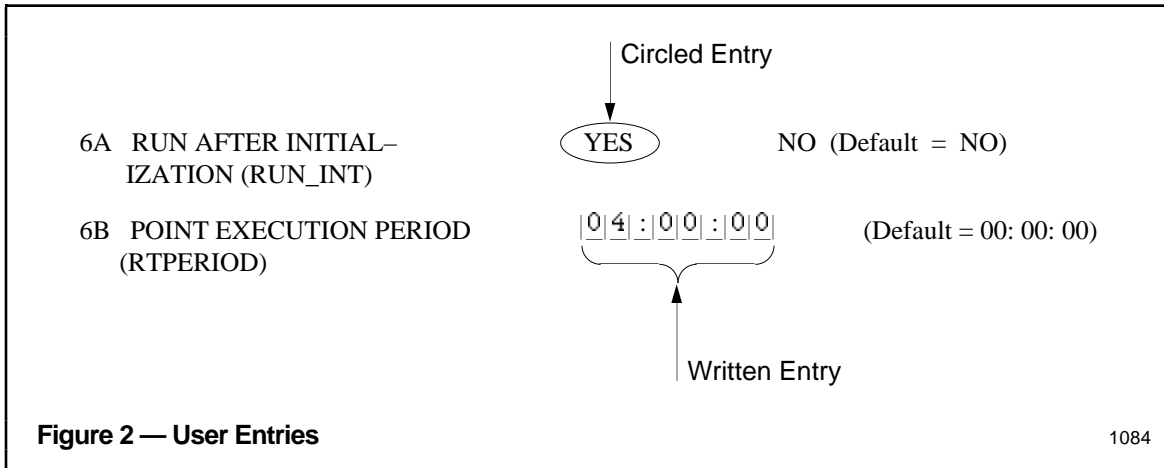
6	ACTIVATION TYPE (ACT_TYPE)		<u>CYCLIC</u>	PERIODIC	DEMAND
			CYC_DMD	PAER_DMD	(Default = DEMAND)
6A	RUN AFTER INITIAL- IZATION (RUN_INT)	}	YES	NO	(Default = NO)
6B	POINT EXECUTION PERIOD (RTPERIOD)		_ _ : _ _ : _ _		(Default = 00: 00: 00)
6C	PERIODIC POINT DAILY START TIME (STIME)		_ _ : _ _ : _ _		(Default = 00: 00: 00)
6D	NUMBER CDS PACKAGES (NOPKG)	}	_ _		(Default = 0)

Figure 1 — Selective Exposure 1083

In the example shown in Figure 1, selecting CYCLIC in Line 6 causes Lines 6A, 6B, and 6D to be exposed on the PED, while Line 6C is suppressed and is not shown. To determine which lines have to be filled in, refer to the note on form CG88-501.

1.3 USER ENTRIES

There are two types of entries that the user can make on the configuration forms as shown in Figure 2. Some parameters require that the user write in a numeric value or alphanumeric character string in the spaces provided on the form. Other parameters require that the user make a selection from the complete range of possible selections for the parameter, as if in a menu. To make a selection from this menu of choices, the user can use a pencil or pen to circle the selection.



1.4 REFERENCES

Each CG data form contains a reference to the *Computer Gateway Parameter Reference Dictionary*, in the *Implementation/Computer Gateway* binder and to the *Data Entity Builder Manual*, in the *Implementation/Engineering Operations - 1* binder. Other publications that contain useful information that the user may need when filling out the forms are as follows.

Title	Publication No.	Binder
Engineer's Reference Manual	SW09-505	Implementation/Startup & Reconfiguration - 2
System Control Functions	SW09-501	Implementation/Startup & Reconfiguration - 2
Configuration Data Collection Guide	SW12-500	Implementation/Startup & Reconfiguration - 2
Control Language/Application Module Reference Manual	AM27-510	Implementation/Application Module - 3

READER COMMENTS

Honeywell IAC Automation College welcomes your comments and suggestions to improve future editions of this and other publications.

You can communicate your thoughts to us by fax, mail, or toll-free telephone call. We would like to acknowledge your comments; please include your complete name and address

BY FAX: Use this form; and fax to us at (602) 313-4108

BY TELEPHONE: In the U.S.A. use our toll-free number 1*800-822-7673 (available in the 48 contiguous states except Arizona; in Arizona dial 1-602-313-5558).

BY MAIL: Use this form; detach, fold, tape closed, and mail to us.

Title of Publication: **CG Form Instruction** Issue Date: **9/95**
Publication Number: **CG12-500**
Writer: **J. Danner**

COMMENTS: _____

RECOMMENDATIONS: _____

NAME _____ DATE _____
TITLE _____
COMPANY _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____
TELEPHONE _____ FAX _____

(If returning by mail, please tape closed; Postal regulations prohibit use of staples.)

Communications concerning technical publications should be directed to:

Automation College
Industrial Automation and Control
Honeywell Inc.
2820 West Kelton Lane
Phoenix, Arizona 85023-3028

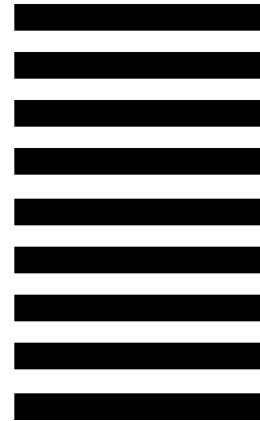
FOLD

FOLD

From: _____



NO POSTAGE
NECESSARY
IF MAILED
IN THE USA



Cut Along Line

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO. 4332 PHOENIX, ARIZONA

POSTAGE WILL BE PAID BY

Honeywell

Industrial Automation and Control
2820 West Kelton Lane
Phoenix, Arizona 85023-3028

Attention: Manager, Quality

FOLD

FOLD

Additional Comments:

Honeywell

Industrial Automation and Control
Honeywell Inc.
16404 North Black Canyon Highway
Phoenix, Arizona 85023-3033

Helping You Control Your World