IMPORTANT PRODUCT INFORMATION

READ THIS INFORMATION FIRST

Product: State Logic CPU Module

IC697CSE924-ED

The purpose of this release is to fix the problem listed under *Problems Resolved by This Up-grade.* This hardware change eliminates extremely rare race conditions where CPU programmer port activity with large ladder programs and specific ladder logic can cause a CPU hardware watchdog timeout, or a PLC CPU Hardware Fault. A power cycle is required to recover. In the hardware watchdog timeout case, no faults appear in the fault table.

This is the production release 1.09 of the State Logic CPU module which adds the CSE925 State Logic CPU to the product line. This release adds no new functionality to the State Logic CPUs.

Hardware Compatibility

The new hardware is fully compatible with existing IC697 hardware firmware.

Functional Compatibility

This release operates with the IC697 CPU Firmware Release 6.02, or later and IC641 programming software release 6.01, or later. Field upgrade kits for the State Logic CPU should include an upgrade of the CPU module to IC697 CPU Release 6.02.

Table 1. Catalog Numbers

New Catalog Number	Replaces
IC697CSE924-ED	IC697CSE924-AA, BA, BB, CB, CC, DC, DD

Identification

Hardware and software identification is summarized in the following tables.

Table 2. Release 1.09 State Engine Software

Catalog Number	Diskette label
IC697CSE924-ED	44A736792GO1 R04

Table 3. Release 1.09 State Logic CPU Hardware

Catalog Number	Board Identification	Board Revision
IC697CSE924-ED	CPVA1	44A732261G01R06 or later (Motherboard)
1C007C0E024 ED	CMVA1	44A735200G01R02 or later (Memory Board)

February 13, 1997 GFK-1042G

Table 4. Release 6.02 State Logic CPU Firmware

Catalog Number	EPROM Location	EPROM/Diskette Label
	n/a	44S750435-G01 R05 6.02 (3")
IC697CPU924-ED	n/a	44S750435-G02 R04 6.02 (5")
	U45	388-042A2.00

Packaging Note

The user manual is not shipped with every product. User manuals are provided as a complete set in a library with IC641 Programming Software products, are available on CD-ROM, or can be ordered as individual manuals.

Update Information

Upgrade kits are available to upgrade State Logic CPUs to version 1.09. Included *and required* with this kit is an IC697 PLC CPU firmware upgrade to Release 6.01. Existing units can be upgraded for a charge by ordering the field upgrade kit.

Table 5. Upgrade Kit for Upgrading State Logic CPU

Upgrade Kit	For Upgrading	То
44A737564G02	IC697CSE924-AA, BA, BB, CB, CC, CD	IC697CSE924-DD

If the failure mode described in *Problems Resolved by This Upgrade* is observed, consult the Technical Support Hotline or Field Service for upgrade information.

Update Diskettes for the CSE924 Permit Unlimited Installs

The FLASH program update diskettes for upgrading to Release 6.02 IC697 CPU firmware now permit unlimited installs (that is, one CSE924 update kit will update any number of CSE924 CPUs to Release 6.02 firmware).

Documentation

The following table lists the applicable documentation for the IC697CSE924 CPU.

Table 6. User Documentation

Catalog Number	Data Sheet	User Manual
IC697CSE924-ED	GFK-1036Aor later	see below

GFK-1042G February 13, 1997

Full Documentation Sets

Full documentation sets are also available in either printed bound form or in electronic form (CD-ROM). Please refer to the following table for ordering information for full documentation sets.

Table 7. Full Documentation Set

Catalog Number	Description
IC697LBR701*	Paperlibrary - full set of printed manuals
IC690CDR002*	CD-ROM - full set of manuals in electronic format

^{* =} Current version

Read this document before installing or attempting to use the IC697CSE924 State Logic CPU Module. For more information, refer to the applicable *ProgrammableController Installation manual*, *Programming Software User's Manual*, *Programmable Controller Reference Manual*, and *State Logic Control System User's Manual*.

Special Operation Notes For State Logic Operating System Version 1.09

1. Storing a New Folder

Whenever the IC641 programming software program folder is stored from the programmer to the controller in stop mode, the State Logic program must also be downloaded again using the ECLiPS™ program development software.

The reason that the State Logic program must be downloaded again is that the memory location for the State Logic program changes according to the size of the IC641 programming software program folder. Changes to the program folder may corrupt or invalidate the State Logic program.

The State Logic CPU will not recognize State Logic Programs that were loaded prior to loading the IC641 programming software program folder. Run mode store and on-line changes of ladder logic **DONOT** require the State Logic program to be downloaded.

2. Control Program Space

The memory space reserved for the control program is split into two sections. One section is reserved for State Logic programs and the other section for programs entered with IC641 programming software, either Relay Ladder Logic and/or $\bf C$ program blocks. There are about 156,000 bytes available for State Logic and about 60,000 bytes for Relay Ladder Logic and/or $\bf C$ block programs.

3. System Status Bits

There are three %M status bits set by the State Logic operating system that can be accessed from other system programs and devices. These bits are:

%M 1030 - Run Status Bit, set to 1 when the State Logic program is running.

%M 1031 - Digital Force Status Bit, set to 1 when a digital point is forced in State Logic.

%M 1032 - Analog Force Status Bit, set to 1 when an analog channel is forced in State Logic.

February 13, 1997 GFK-1042G

The system status bits allow any device that is working at the IC641 programming software level or SNP level to assess the current status of the State Logic CPU program. As an example a program that is using Ladder Logic in addition to State Logic Programming could use %M1030 to make sure that the Ladder program would halt execution if the State Logic program halts, (%M1030 would be turned off).

4. Run-time Error Messages

Run-time error messages are filtered so that a stream of identical messages are not repeatedly displayed filling up the display screen. When an error message is displayed, its contents are stored so that another identical message is not displayed immediately. The stored message is erased every minute on the minute so that if more errors occur, a new message is displayed every minute, on the minute.

5. State Logic CPU Operational Lights

There are three LEDs on the State Logic CPU module which indicate the current state of the CPU. The normal state of these LEDs when a State Logic Program is running in the CPU is ON. The LEDs are off or flashing to indicate special or failure conditions.

Top LED - System OK

The top LED, labeled OK, is an indicator of the health of the CPU. It is ON when the CPU is functioning properly. The LED blinks when the CPU executes the power-up diagnostics and when the system has failed. The LED is OFF when the system has failed and the CPU cannot communicate with the programmer.

Middle LED - Run

The second LED is an indicator of the run/stop status of the CPU. It is ON when the CPU is in the RUN/ENABLE or RUN/DISABLE mode. The LED is OFF when the CPU is in STOP mode. The CPU must be put into run mode using IC641 programming software. ECLiPS cannot communicate with the State Logic CPU if the CPU is in STOP mode.

Bottom LED - Enabled

The bottom LED, labeled ENABLED indicates the state of the outputs. The LED is ON when the outputs are enabled and the State Logic Program is running. The LED is OFF when the outputs are disabled.

NOTE

The CPU will not go into RUN/ENABLED mode using IC641 programming software. Attempting to place the program into RUN/ENABLED mode from IC641 programming software will place the CPU into RUN/DISABLED mode. In order to enter RUN/ENABLED mode the CPU must be loaded with a State Logic Program and the program must be running. ECLiPS programming software is used to create, load, and run the State Logic Programs.

6. Run Enable/Disable Switch

A small switch is located beneath the operation LEDs on the State Logic CPU; the switch can be used to control the Run Status of the CPU. The switch has positions that control the Run Status; Up for Run/Enabled, Middle for Run/Disabled, and Down for Stop.

GFK-1042G February 13, 1997

The switch overrides the Run Status set by IC641 programming software or ECLiPS. If the switch is moved to the down position, the State Logic program and any other programs in the CPU stop execution and outputs are disabled. If the switch is then moved to the Run/Enabled position the outputs become enabled, any ladder logic or C block programs begin execution, but the State Logic program starts execution only if configured to run on power up.

If ladder logic and/or C block programs are used, it is possible to have the ladder logic or C program block executing with the State Logic program halted. There are two ways to avoid this condition:

- 1. Only use IC641 programming software and ECLiPS to set the run state of the programs.
- 2. Use the State Logic system status bits described above to control ladder logic or **C** program block execution.

7. Reserved Memory Locations

Some %P memory locations are reserved for the State Logic Controller. The %P memory locations reserved are in the range of 1 through 300. *Do not use these %P memory locations in other programs.*

8. Loading the State Engine Operating System with IC641 Programming Software

The IC697 State Logic System User's Manual explains in Chapter 2 the procedure for loading the State Engine Operating System into the CPU with IC641 programming software. The description in the manual suggests loading the State Engine directly from the folder on the floppy disk.

A better way to load the State Engine is to first use the IC641 programming software to copy the folder called *ENGINE* from the floppy disk to the hard drive. Then follow the directions in the manual to load the State Engine from the hard drive folder rather than from the floppy drive folder.

The reason for this suggested procedure is that loading the State Engine from the folder on the floppy drive is quite a bit slower than loading it from a folder on the hard drive. Loading the State Engine from the floppy disk works properly, but is slower.

New Features and Functionality

The State Engine has been modified to support the CPU925 CPU module.

Problems Resolved by This Upgrade

Lights out with No Faults or PLC CPU Hardware Fault with Programmer Access

Due to component timing tolerances and large ladder programs with certain sequences, SNP programmer port activity could have caused the CPU to suspend execution until a hardware watchdog timeout reset the board or a PLC CPU Hardware Fault occurred. Changes in the hardware were made to avoid the race condition that allowed the fault to occur.

February 13, 1997 GFK-1042G

Restrictions and Open Problems

1. Automatic Program Execution

There is a remote possibility that retentive data in the controller can become corrupted during a power cycle. If there are any variables set to be retentive or any Task is set to restart in the State that was last active using the Start_In_Last_State keyword, the controller checks for that corruption possibility on power-up. If the controller detects that there has been some corruption, the controller does not start the program running, sends a message to be displayed by ECLiPS, and clears all memory locations including any retentive memory locations.

If ECLiPS is not connected to the State Logic controller when data corruption is detected, no other indication of the problem is displayed. To start the program executing again, cycle the power using the power switch on the power supply. The program starts executing with every Task starting in the Power-Up State.

If it is important that the program never power up with the program halted, do not use the retentive option for any of the variables and do not set any Task to start in the State that was last active. Ladder Logic programming should be used to save data or to save the active States over a power cycle.

2. State Logic Processor and Serial Communications Module Compatibility

When using a State Logic Processor (SLP) together with a Serial Communication Module (SCM), make sure that the SLP is not installed between the CPU and the SCM. Always install the SCM in slots as close to the CPU as possible.

4. Get User Input Perform Function

This function is used to receive serial input. Any variable type may be used to store the input received into the program. If the serial input data type is not valid for the variable type selected, an error message is displayed and the program will continue to look for the correct type of data.

5. Communication Errors

ECLiPS displays an option to view communication error codes should they occur. The error codes displayed are of two different types, *major error code* and *minor error code*.