## **VG-861**

## **Instruction Manual**

July 10, 2003

Ver. 1.2

ASTRODESIGN, INC.



## **Contents**

FOREWORD	1
SAFETY PRECAUTIONS	1
CHAPTER 1 GENERAL DESCRIPTION OF VG-861 HARDWARE	2
1.1 Introduction	2
1.2 Features	
CHAPTER 2 VG-861 BOARD SETTINGS	1
2.1 Personal computers compatible with VG-861 board	1
2.2 Installation method	
2.3 Turning the computer's power ON and OFF	
CHAPTER 3 GENERAL DESCRIPTION OF SP-8022-1 SOFTWARE PROGRAM	1
3.1 Overview	
3.2 Operating environment	
3.3 Supply format	
3.4 Software installation (Windows 98/2000)	
3.4.1 Installing the driver	
3.4.2 Installing the SP-8022-1	
3.4.3 How to uninstall the program	
3.4.4 Concerning directory files	
3.4.5 Description of directories	
3.4.6 Concerning the use of the Registry	
3.4.7 Description of installation disk	
CHAPTER 4 APPENDIX	1
4.1 Specifications	1
4.2 Restrictions	1
4.3 Ratings	2
4.4 Accessories	2
4.5 Outline drawing	2
4.6 Output circuit diagrams	3
4.7 Connector pin layout	4
4.7.1 DVI signal output connector	
4.7.2 Analog signal output (mini Dsub 15-pin, female)	
4.8 Tables of error codes	
4.8.1 Error messages that may be displayed by the SP-8022-1	6
4.8.2 Error messages that may be displayed when optional patterns are created	7
4.8.3 Error messages that may be displayed from the driver	8
4.8.4 Error messages that are displayed when created optional patterns ar	e
executed	8



#### **FOREWORD**

Thank you for purchasing the model VG-861 video signal generator.

This manual provides details on how to operate the VG-861 and the precautions to be heeded when doing so. Since improper handling may lead to accidents, we recommend that you take the time to read through this manual without fail before attempting to operate the VG-861: the information provided will ensure that you will operate the VG-861 properly.

After reading through the manual, keep it in a safe place for future reference.

## SAFETY PRECAUTIONS A WARNING

#### Concerning foreign matter

Do not spill liquids onto the board or drop inflammable objects or metal parts onto it.
 Operating the generator under these conditions may cause a fire, electrical shock or malfunctioning.

#### Handling the board



- The driver supplied with this generator is for use only with operations performed in Windows 98/2000/XP.
- Handle this board carefully since it is composed of precision components.
- Do not allow the board to be thrown onto a carpet, plastic case or other such surface.
- Never touch the board's edge connector area.
- If the board is not going to be used for an extended period of time, place it inside the bag in which it came sealed and keep it in a safe place.

#### **Concerning impact**

 This is a precision piece of equipment and, as such, subjecting it to impact may cause malfunctioning.

Take special care when moving the generator.

#### When trouble or malfunctioning occurs

• In the unlikely event that trouble or malfunctioning should occur, first turn off the power, and then contact your dealer or an Astrodesign sales representative.



## CHAPTER 1 GENERAL DESCRIPTION OF VG-861 HARDWARE

This chapter presents a general introduction to the hardware featured in the model VG-861 programmable video signal generator.

#### 1.1 Introduction

VG-861 (PCI board type of analog/digital output signal generator)

The model VG-861 is a PCI bus card type of analog/digital output video signal generator. With a horizontal frequency accuracy which can be set in 1-dot increments, its maximum dot clock output covers the 250 MHz band for analog signals and 165 MHz band for digital signals.

Using the accessory SP-8022-1 software program, the generator supports timing and pattern editing functions, pattern preparation functions offering a high degree of freedom and using the GUI, and natural image display functions.

This generator lives up to its reputation when it is incorporated in various inspection devices. (Complies with PCI Bus Specification Revision 2.1)

- \* With Windows 98, more than one VG board (VG-860, VG-861 and/or VG-862) cannot be installed and used at the same time.
- \* With Windows 2000, both the VG-861 and VG-862 boards can be installed and used at the same time.

#### 1.2 Features

#### **♦** Dot clock frequencies spanning a wide band

With dot clock output signals covering the 250 MHz band for analog signals and 165 MHz band for digital signals, the VG-861 can be used to inspect high-definition analog displays and digital displays up to the UXGA display mode.

The horizontal timing data can be set to an accuracy defined in 1-dot increments across the entire frequency spectrum.

#### **♦** Windows-compatible software program

Using the SP-8022-1 software program, the VG-862 is capable of editing, registering and executing timing and pattern data. The pattern data editing functions enable the execution of pattern preparation functions which use the GUI and have a much greater degree of freedom than in the past, and they enable JPEG/BMP and other natural images (in full color) to be displayed.

#### ♦ Simple data control functions with a higher degree of freedom

Timing data and pattern data can be organized separately in their own files. Control over this data can easily be exercised by such features as the list display, sort function and naming function.

#### **♦ Sample data**

Available as sample data are timing data, pattern data, palette set data, user character data and font data. These types of data can be combined as desired and the desired output signals delivered.



#### CHAPTER 2 VG-861 BOARD SETTINGS

This chapter deals with the hardware settings of the VG-861 board, and describes aspects ranging from the personal computer environment and the installation method to startup.

### 2.1 Personal computers compatible with VG-861 board

The VG-861 board is operable with most computers that use the PCI (Peripheral Component Interconnect) bus, a worldwide standard.

Note: Depending on the configuration of the personal computer system, the VG-861 board may not operate properly if there are not enough resources and the generator is contending with other boards.

Note: Personal computer compatibility is being updated all the time. Direct any inquiries to the Astrodesign's sales division.

#### 2.2 Installation method

In order for the VG-861 board to operate properly, ensure that it is used within the conditions set forth in the table below. Since the VG-861 PCI board is installed in the personal computer for use, every effort should be made to ensure that the operating environment and ratings of the computer are satisfied.

- 1. In order to protect the performance of the VG-861 board's video signals from interference, avoid inserting the VG-861 board into a slot next to a board which generates a significant level of noise.
- 2. Before removing the computer's cover, make absolutely sure that its power has been turned off. Follow the instructions given in the computer's manual and proceed.
- 3. In order to avoid interference with other boards, insert the VG-861 board into a slot which is as far away as possible from those boards. Remove the computer's blind cover and store it where it will not be lost.
- 4. When inserting the board, push it straight in perpendicularly to the PCI backplane without bending it in any way. Screw down the VG-861 board's metal fitting to anchor it securely.
- 5. Follow the instructions given in the computer's manual, and attach the computer's cover.
- 6. After having installed the computer, securely connect the video output cable of the monitor which is to be tested to the D-Sub and DVI connectors on the VG-861 board's metal fitting, and secure the screws at the two ends to ensure the cable will not be disconnected.

Note: When the VG-861 board is installed, the system settings must not be changed by any individual who is not technically qualified in and thoroughly familiar with computer systems. Otherwise the system may fail to start up.

Before proceeding with the installation, ensure that all the software files (on the hard disk,etc.)are backed up.

Astrodesign will not be liable for any trouble even if it is caused by the VG-861 board.



#### 2.3 Turning the computer's power ON and OFF

Before turning on the computer's power check again the connections between the VG-861 and monitor which is to be tested. Connect the AC power cables of the monitor and computer to 3-pin grounded power outlets.

Turn on the power in the following order:

- 1. First, turn on the computer's power.
- 2. Then turn on the monitor's power.

Note: Although the situation differs from one computer to the next, the resource data cannot be used if there is any contention for it. Make inquiries with the manufacturer of your computer. Alternatively, remove the PCI board which is in contention with the VG-861.

Note: After the power has been turned on, nothing is displayed on the monitor which has been connected to the VG-861. Install the SP-8022-1 application software program that accompanies the VG-861 generator, and then proceed to create or execute the timing, pattern, palette set and other data.

Turn off the power by following the turn-on sequence in reverse.

Note: The system settings must not be changed by any individual who is not technically qualified in and thoroughly familiar with computer systems.

Otherwise the system may fail to start up. Astrodesign will not be liable in the event that the software program needs to be re-installed, data on the hard disk has been destroyed and or any other types of trouble have occurred.

Be absolutely sure to make backups of the software program before initiating any changes.



# CHAPTER 3 GENERAL DESCRIPTION OF SP-8022-1 SOFTWARE PROGRAM

This chapter presents an overview of the SP-8022-1 application software program that accompanies the VG-861 generator, and it describes its installation.

#### 3.1 Overview

The SP-8022-1 software program enables the VG-861 generator to be controlled from Windows 98/2000. By way of incorporating the easy-to-operate features of Windows thanks to the GUI (Graphical User Interface), it enables timing, pattern, action and other data to be edited and executed with ease.

Edited data can be saved in the computer and controlled altogether as sequence files.

The following functions can be implemented using SP-8022-1:

- Editing, control and execution of timing data
- Editing and execution of pattern data (graphic pattern, optional pattern and BMP pattern data)
- Editing and execution of palette set data
- Setting and execution of action data

In order to implement these functions, the driver operates in cooperation with the software program.

#### **Driver**

In the process of its initialization which is executed from the operating system, the driver searches the PCI board and captures data. Upon completion of its initialization, it supports such functions as providing PCI data and transferring data in response to requests from the library.

#### **Application software (SP-8022-1)**

This is a GUI-based editing and execution software program. It controls the VG-861 board, and it edits and executes the data.



#### 3.2 Operating environment

Processor : Pentium 133 MHz or higher recommended

Memory : 32 MB or more recommended

Free space on hard disk : At least 32 MB

Display resolution : 800 x 600 recommended

#### **Operating system**

Windows 98, Japanese/English version Windows 2000, Japanese/English version Windows XP, Japanese/English version

#### **BIOS**

PCI BIOS ver.2.1 or higher

#### 3.3 Supply format

#### **Installation disk**

SP-8022-1 installation CD x 1

### 3.4 Software installation (Windows 98/2000)

This section explains how to install the files for running the SP-8022-1 program in Windows 98/2000.

The explanation involves the disk mentioned below.

Windows 98/2000 SP-8022-1 installation disks: CD x 1

#### 3.4.1 Installing the driver

First, install the driver.

#### (1) When installing VG-861 for the very first time

- When using Windows 98/2000
  - After Windows has started up, the system recognizes the VG-861, and the add new hardware dialog box appears. Follow the on-screen instructions, and press [Next].
  - 2) The "Install Hardware Device Driver" dialog box is now opened. Check "Search the optimum driver for device," and press [Next].
  - 3) The "Specify Driver File" dialog box is now opened. Insert the SP-8022-1 installation CD into the drive, check "CD-ROM drive" or "Designate the place," then select the driver file in the folder of "98" or "2000", and press [Next].
  - 4) Upon completion of the installation, the dialog box for verifying system restart appears. Select [Yes], and restart the system.
- When using Windows XP
  - 1) After Windows has started up, the system recognizes the VG-861, and the "Add New Hardware" dialog box appears. Follow the on-screen instructions, and press [Next].
  - 2) The "Install Hardware Device Driver" dialog box is now opened. Check



"Search the optimum driver for device," and press [Next].

- 3) The "Specify Driver File" dialog box is now opened. Insert the SP-8022-1 installation CD into the drive, check "CD-ROM drive" or "Designate the place," then select the driver file in the folder of "XP," and press [Next].
- 4) Install SP-8022-1 searching the driver. The below dialog appears asking the Microsoft certification, select "continue."
- 5) Upon completion of the installation, the system restart confirmation dialog box appears. Select [Yes] to restart the system.

File copied into the [Windows]-[System] directory by installing the driver:

```
VG861.VXD (Windows98)
VG861.SYS (Windows2000/XP)
```

File copied into the [Windows]-[Inf] directory by installing the driver: VG861.INF ( Windows98/2000/XP )

#### (2) When replacing the VG-861 driver

- 1) Select Settings from Start, and then select Control Panel. From Control Panel, select System. Now select Device Manager on the System Properties screen.
- 2) A device identified by "VG-861" will be present in the system devices item. Select this, and press the Properties button. Select driver in VG-861 properties, and press the Change driver button.
- 3) Select other divices in Select hardware type, and press [OK].
- 4) Press the Use disk button on the Select devices dialog box.
- 5) Insert the installation disk into the CD disk drive, enter the CD disk drive name as the "Copy source of the files to be copied," and press [OK].
- 6) Select the relevant model of the VG-861 as Model, and press [OK].
- 7) Installation now commences. You may be asked again for the whereabouts of "VVG861.inf" in which case you should enter the name of the CD disk drive.
- 8) Restart the system. The driver installation is now complete.
- \* Operation may not proceed normally in the event of contending interrupts. In a case like this, set a sufficient interrupt space.



#### 3.4.2 Installing the SP-8022-1

- Next, install the SP-8022-1 application software program. Insert the SP-8022-1 installation disk into the CD disk drive, and proceed with the following Windows settings: Start → Settings → Control Panel → Add/Remove Programs → Install. The installer now operates, and setup commences.
   (Alternatively, execute the ¥SP8022¥SETUP.EXE file on the CD disk drive.)
- First, the Welcome dialog box appears.
   Now follow the instructions which appear in the dialog boxes to proceed with the installation.
- 3) Upon completion of the installation, restart the system. The SP\_8022.bat file is run only once, and the attributes of the files in the SampleData directory are changed to read-only.
- 4) This now completes the installation. Access and read the GUIde Help by selecting Start in Windows → Programs → SP-8022-1. Similarly, start Sequence Editor by selecting Start → Programs → SP-8022-1.

#### 3.4.3 How to uninstall the program

From Start in Windows 98/2000, select Settings  $\rightarrow$  Control Panel  $\rightarrow$  Add/Remove Programs  $\rightarrow$  SP-8022. Delete SP-8022-1.

If the program is to be re-installed, first delete the file and registry settings by uninstalling the program. If any of the previous files still remain, Windows may not operate properly.

The data files in the Sample Data directory are read-only files and so will not be deleted by uninstallation. Delete these files separately. Since the drivers will not be deleted by uninstallation either, they should also be deleted separately.



#### 3.4.4 Concerning directory files

The table below lists the directories created by installation.

Directory name	Directory name	Directory name	
	, , , , , , , , , , , , , , , , , , , ,	, , , , ,	Data files
			Sample.seq
	SampleData (all	Action	Sample file
	the files under	FontSet	Sample file
	this directory	PalSet	Sample file
	have read-only	Pattern	Sample file
	properties)	Timing	Sample file
	proportios)	UserChar	Sample file
		Trash	
	Tomp	Hasii	None (creation of directory only)
	Temp		None (creation of directory only)
			Execution file
			ActEdit.exe
			CharEdit.exe
			DdcEdit.exe
			FontEdit.exe
			GpcEdit.exe
			OptEdit.exe
			PalEdit.exe
			SeqEdit.exe
			SeqExec.exe
			TimEdit.exe
			VbmCvt.exe
			VgInit.exe
			ActFile.dll
			CharFile.dll
Designated			CMDDLL.dll
directory (default: SP-8022-1)			CVSBMP.dll
			FontFile.dll
			GpcFile.dll
			GpcOpnSav.dll
			GUICmn.dll
	EXE		LimitDII.dll
			OptPtnFile.dll
			PalFile.dll
			RegDII.dll
			SeqFile.dll
			TimFile.dll
			Tr861.dll
			SP_VG.msg
			SPErr.msg
			VGErr.msg
			borlndmm.dll
			bcbsmp35.bpl
			vcl35.bpl
			vclx35.bpl
			borlndmm.dll
			cp3240mt.dll
			ImgCom3.dll
			imged32.dll
			ImgEtc3.dll
			ImgFile3.dll
			ImgTiff3.dll



	OptDoc	Optional pattern creation file
	Оргоос	OPT_make.txt
		Help file
		ActEdit.hlp
		CharEdit.hlp
		DdcEdit.hlp
		FontEdit.hlp
		GpcEdit.hlp
		GUlde.hlp
		Make_opt.hlp
		OptEdit.hlp
		PalEdit.hlp
		SeqEdit.hlp
Designated		SeqExec.hlp
directory		TimEdit.hlp
(default:	Help	VbmCvt.hlp
SP-8022-1)	Tioip	Vgerrmsg.hlp
		ActEdit.CNT
		CharEdit.CNT
		DdcEdit.CNT
		FontEdit.CNT
		GpcEdit.CNT
		GUIde.CNT
		Make_opt.CNT
		OptEdit.CNT
		PalEdit.CNT
		SeqEdit.CNT
		SeqExec.CNT
		TimEdit.CNT
		VbmCvt.CNT



#### 3.4.5 Description of directories

#### **EXE** directory

The SP-8022-1 execution files are to be found here.

#### SampleData directory

The data files used by the data editing programs are to be found here.

#### **OptDoc directory**

The text which explains how to create optional patterns is to be found here.

#### Help directory

The help files are to be found here.

#### 3.4.6 Concerning the use of the Registry

Registry items are added by the Windows 98/2000/XP driver installation program. They are registered in the Registry as follows.

```
Windows98/2000/XP

HKEY_CURRENT_USER

¥Software¥Astrodesign¥SP8022-1¥
```

To uninstall the program, delete all the data following ¥SP8022.

#### 3.4.7 Description of installation disk

The files listed below are to be found on the installation disk. SP-8022-1 installation disk

```
SETUP.EXE
Drivers (Folder)
2000 (Folder)
VG861.inf
VG861.sys
98 (Folder)
VG861.vxd
VG861.inf
XP (Folder)
VG861.inf
VG861.sys
Doc (Folder)
SP-8022-1E.PDF
VG-861-main.PDF
```



## CHAPTER 4 APPENDIX

## 4.1 Specifications

Dot clock frequency	Analog: 10MHz to 250MHz
Dot clock frequency	
	Digital: 25MHz to 165MHz
Horizontal frequency setting accuracy	1-dot increments across entire frequency range
Horizontal frequency, number of horizontal dots	10 to 300 kHz
Vertical frequency, number of vertical scanning lines	15.6 to 200 Hz
Video memory	4096 dots x 2048 lines x 8 bits
Number of colors generated simultaneously	16 million colors
Video signal peak level	0.3 to 1.0V
Setup level	7.5 IRE
Pedestal level	GND (auto offset)
Sync signal output level	More than 2V (75-ohm termination)
Output control	ON / OFF HS,VS,CS,G on Sync
	Polarity inversion HS,VS,CS
Equalizing pulse	ON or OFF selectable
Serration	OFF, 0.5H, 1H or XOR selectable
Scanning	Non-interface, interlace & sync, interlace &
	video
Output connectors, output signals	(1) Digital output (DVI)
	(2) Digital output (DSUB)

#### 4.2 Restrictions

Timing setting ranges

[Horizontal timing]

[ITOTIZOIItal ti			
H Period	0.000 to 99.999µsec	98 to 8192 dot	1-dot increments
H Disp	0.000 to 99.999µsec	52 to 4096 dot	1-dot increments
H Sync	0.000 to 99.999µsec	2 to 4088 dot	1-dot increments
H Backp	0.000 to 99.999µsec	0.2 to 4084 dot (Note 2)	1-dot increments
H Frontp	0.000 to 99.999μsec	0.2 to 4084 dot (Note 2)	1-dot increments
HD start	0.000 to 99.999µsec	0 to 4096 dot (Notes 3, 4, 5)	1-dot increments
HD width	0.000 to 99.999μsec	0 to 4070 dot (Notes 5, 4, 5)	1-dot increments
		44dot to 4096 (up to 220MHz)	
H Blanking	Automatic calculation	46dot to 4096 (up to 230MHz)	1-dot increments
		48dot to 4096 (up to 240MHz)	
		50dot to 4096 (up to 250MHz)	

- (Note 1) When the timings are set in microseconds, they must be inside the setting range for the number of dots given above.
- (Note 2) When the minimum value of 0 is set when DVI signals are output, the signals cannot be output properly due to the limitations of the chip performance.
- (Note 3) In order to generate HD signals with no error, set H Period, H Disp, H Sync and H Back in 2-dot increments.
- (Note 4) The sum of the HD Start and HD Width cannot be set to exceed H Period.
- (Note 5) The HD signals will not be output correctly except during the horizontal blanking period due to the limitations of the chip performance.



[Horizontal timing]

<u> </u>	21		
V Total	0.000 to 99.999msec	4.0 to 4096 H	1H increments
V Disp	0.000 to 99.999msec	1.0 to 2048 H	1H increments
V Backp	0.000 to 99.999msec	0.0 to 2048 H	1H increments
V Sync	0.000 to 99.999msec	1.0 to 2048 H	0.5H increments
EQP FP	0.000 to 00.000	0.04-00.11	0.5H increments
EQP BP	0.000 to 99.999msec	0.0 to 99 H	0.5H IIICI EMENIS

<sup>(</sup>Note 6) Even when the timings are set in microseconds, they must be inside the settings ranges for the H count given above.

given above.

(Note 7) In the interlace & sync or interlace & video scanning mode, the scanning line equivalent to one field are set. The same applies to V Sync to VD Line.

## 4.3 Ratings

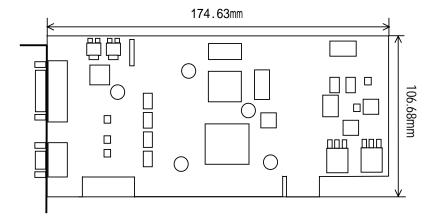
Slot	PCI Rev.2.1 (PCI9054 (PLX) used)
Shape	106.68 mm x 174.63 mm (short-size PCI, excluding protrusions)
Weight	Approx. 150 g
Ambient operating temperature	5 to 40°C
Storage temperature	-10 to 60°C
Humidity	30 to 85% RH (no condensation)
Power consumption	25W max.

<sup>106.68</sup>mm × 174.63mm

#### 4.4 Accessories

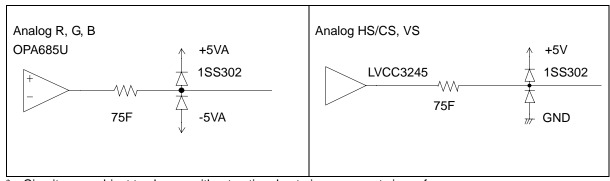
Instruction manual	1 copy
SP-8022-1 (editing software program and drivers for Windows)	1 set

## 4.5 Outline drawing





## 4.6 Output circuit diagrams



<sup>\*</sup> Circuits are subject to change without notice due to improvements in performance.



## 4.7 Connector pin layout

#### 4.7.1 DVI signal output connector

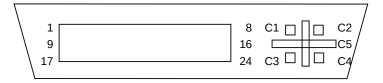
(1) Connector: DVI-I (74320-1000) 24-pin + 5 pins (analog) made by Molex or its equivalent

(2) Output: Panel Link

#### Pin layout

Connector pin No.	Input/output signal
1	TMDS DATA2-
2	TMDS DATA2+
3	TMDS DATA2/4 G
4	NC
5	NC
6	DDC CLK
7	DDC DATA
8	NC
9	TMDS DATA1-
10	TMDS DATA1+
11	TMDS DATA1/3 G
12	NC
13	NC
14	+5V
15	GND
16	SENSE
17	TMDS DATA0-
18	TMDS DATA0+
19	TMDS DATA0/5 G
20	NC
21	NC
22	TMDS CLK G
23	TMDS CLK+
24	TMDS CLK-

Pin layout as seen from panel



(Note 1) NC denotes "not connected" (open).

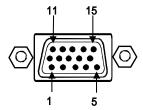
(Note2) It is not possible to set the clock delay with the PANEL LINK output.

When the DVI-I (74320-1000) connector is used, analog signals are not output, and analog pin

(Note 3) C5 is connected to GND.



### 4.7.2 Analog signal output (mini Dsub 15-pin, female)



Pin No.	Signal	Pin No.	Signal
1	R	9	+5V
2	G	10	GND
3	В	11	NC
4	NC	12	DDC DATA
5	GND	13	HS/CS
6	R. GND	14	VS
7	G. GND	15	DDC CLK
8	B. GND		

(Note 1) NC denotes "not connected" (open).



## 4.8 Tables of error codes

#### 4.8.1 Error messages that may be displayed by the SP-8022-1

The various error messages which may be displayed by the SP-8022-1 are listed below.

Error message	Code (H)	Description
Parameter Error	0101	Parameter error
DotClock Range Error	0110	Dotclock in the horizontal timing data is outside the specified range.
Hfrontp Range Error	0111	The front porch in the horizontal timing data is outside the specified range.
HD(start+Width)Range Error	0112	HD in the horizontal timing data is outside the specified range.
Hperiod Range Error	0113	Hperiod in the horizontal timing data is outside the specified range.
Hdisp Range Error	0114	Hdisp in the horizontal timing data is outside the specified range.
Hsync Range Error	0115	Hsync in the horizontal timing data is outside the specified range.
Hbackp Range Error	0116	Hbackp in the horizontal timing data is outside the specified range.
Hblanking Range Error	0117	The blanking period in the horizontal timing data is outside the specified range.
Hfreq Range Error	0118	The horizontal frequency in the horizontal timing data is outside the specified range.
Other H-Timing Data Error	0119	Other error in the horizontal timing data.
Vtotal Range Error	0120	Vtotal in the vertical timing data is outside the specified range.
Vdisp Range Error	0121	Vdisp in the vertical timing data is outside the specified range.
Vsync Range Error	0122	Vsync in the vertical timing data is outside the specified range.
Vbackp Range Error	0123	Vbackp in the vertical timing data is outside the specified range
Vfrontp Range Error	0124	The front porch in the vertical timing data is outside the specified range.
Vblanking Range Error	0125	The blanking period in the vertical timing data is outside the specified range.
Vfreq Range Error	0126	The vertical frequency in the vertical timing data is outside the specified range.
VD(Start+Width) Range Error	0127	VD in the vertical timing data is outside the specified range.
Veqpfp Range Error	0128	EQPfp in the vertical timing data is outside the specified range.
Veqpbp Range Error	0129	EQPbp in the vertical timing data is outside the specified range.
Other V-Timing Data Error	012A	Other error in the vertical timing data.
Timing Data Disable	0130	Timing data disable error.
Pattern Data Disable	0131	Pattern data disable error.
FlashMemory write Error	0140	Flash memory card writing error.
User Character Code Error	0141	User character code is outside the specified range.
User Character Size Error	0142	User character size is outside the specified range.
Timing NO Error	0143	Timing number is outside the specified range.
Palette NO Error	0144	Palette number is outside the specified ranae.
FontSet NO Error	0145	Font number is outside the specified range.
FontSet FAT Error	0146	Font data call error.
FontSet Data Not Regist	0147	Font data error.
Pattern NO Error	0148	Pattern is not registered.
Pattern Data Size Over	0149	Pattern data size is outside the specififed range.
Pattern Data Not Regist	014A	Pattern data error.
Pattern FAT Error	014B	Pattern data call error.
Pattern Data Size Over	014C	Pattern data size outside specified range error.
Flash Firm Disable	0150	Flash card disable error.
Flash Firm Write Error	0151	Flash card writing error.
Write Flash while Firm Working	0152	Flash card writing error.



Communication TimeOut	01F0	Communication timeout error.
Undefined Command	01F1	Undefined command error.
V-Sync Timeout	01F2	V-sync timeout error.

## 4.8.2 Error messages that may be displayed when optional patterns are created

The various error messages which may be displayed when optional patterns are created are listed below.

Program not Exist   O201   Program has not been loaded.	Error message	Code (H)	Description	
Variables Stack Error   O202   An overflow may occur when the number of hierarchical levels increases for the functions that have declared many variables.   Register Stack Error   O203   An overflow may occur when the calculation formula is too complex.   Call Stack Error   O204   An overflow may occur when the calculation formula is too complex.   Call Stack Error   O204   An overflow occurs when the calculation formula is too complex.   Call Stack Error   O204   An overflow occurs when the number of function call hierarchical levels exceeds 64.   An attempt was made to execute an illegal command.   The complex may have been destroyed.   Divide by Zero   O206   Division by zero was executed.   Mathematical error   The program was terminated part of the way through.   This may occur if the parentheses () are not paired up properly   Program Size too Big   O215   The program was terminated part of the way through.   This may occur if the parentheses () are not paired up properly   Program Size too Big   O216   The variable area has overflowed.   Illegal Character   O217   An illegal character has appeared.   Insufficient memory   An illegal Character has appeared.   Insufficient memory   An undefined variable was used.   Illegal Expression   O216   The type of expression is not correct.   This occurs when a bit inversion operation is performed for a real number.   O216   The prentheses () are not paired up properly.   The parentheses () are not paired up properly.   The correspondence between the symbol (variable name or function name) definition and reference is illegal.   The same symbol has been defined more than once.   This occurs when a bit inversion operation is performed for a real number.   O221   The prackets [] are not paired up properly.   The correspondence between the symbol (variable name or function name) definition and reference is illegal.   The same symbol has been defined more than	Program not Exist	0201		
Register Stack Error 0203 Register Stack error. (Overflow or underflow) An overflow may occur when the calculation formula is too complex. Function call stack error. (Overflow or underflow) An overflow may occur when the calculation formula is too complex. Function call stack error. (Overflow or underflow) An overflow occurs when the number of function call hierarchical levels exceeds 64.  An attempt was made to execute an illegal command. The compiled program may have been destroyed.  Divide by Zero 0206 Division by zero was executed.  Math Error 0207 Mathematical error The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly Program Size too Big 0215 The program size is too big.  Variables Area Overflow 0216 The variable area has overflowed.  Illegal Character 0217 An illegal character has appeared.  Numeral Buffer Overflow 0218 A character string expressing a number is too long  String Buffer Overflow 0219 The character string pay pressing a number is too long The characters.  The brogram size is too big.  The character string has more than the maximum 255 characters.  malloc Fail 021A Insufficient memory No Semicolon 021B Insufficient memory The statement does not end with a semicolon.  Variable Not Defined 021C An undefined variable was used.  Illegal Expression for Real 021E The type of expression is not correct.  This occurs when a bit inversion operation is performed for a real number.  Unbalanced Parenthesis () 122 The brackets [] are not paired up properly.  The type of expression devent the symbol (variable name or function name) definition and reference is illegal.  The type of uncounter of the proper of the correspondence between the symbol (variable name or function name) definition and reference is illegal.  The type of function return value is illegal.			Variable stack error. (Overflow or underflow)	
Register Stack Error  O203 An overflow may occur when the calculation formula is too complex.  Function call stack error. (Overflow or underflow) An overflow may occur when the calculation formula is too complex.  Function call stack error. (Overflow or underflow) An overflow occurs when the number of function call hierarchical levels exceeds 64.  Illegal Instruction Code  O205 An attempt was made to execute an illegal command. The complied program may have been destroyed.  Divide by Zero  O206 Division by zero was executed.  Math Error  O217 Mathematical error  The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly.  Program Size too Big  Variables Area Overflow  O216 The variable area has overflowed.  Illegal Character  O217 An illegal character has appeared.  Numeral Buffer Overflow  O218 A character string expressing a number is too long  The character string has more than the maximum 255 characters.  Insufficient memory  No Semicolon  O218 The statement does not end with a semicolon.  Variable Not Defined  O210 The type of expression is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression bear to correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression is not correct.  The type of function and reference is illegal.  With part of the way through.  The program was executed.  The type of function and reference is illegal.  The correspondence between th	Variables Stack Error	0202	An overflow may occur when the number of hierarchical levels	
Register Stack Error  O204  An overflow may occur when the calculation formula is too complex.  Function call stack error. (Overflow or underflow) An overflow occurs when the number of function call hierarchical levels exceeds 64.  An attempt was made to execute an illegal command. The compiled program may have been destroyed.  Divide by Zero  O206  Division by zero was executed.  Math Error  O207  Mathematical error  The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly.  Program Size too Big  O215  Variables Area Overflow  O216  String Buffer Overflow  O217  An illegal character has appeared.  Numeral Buffer Overflow  O218  A character string pas more than the maximum 255 characters.  Malloc Fail  O21A  No Semicolon  O21B  Variable Not Defined  O21C  Unbalanced Parenthesis ()  ()  Unbalanced Parenthesis ()  ()  O21F  The program size is too big.  O21F  The type of expression is not correct.  The type of expression is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The program size is too big.  Variable Not Definition  O21F  The parentheses () are not paired up properly.  O21F  The parentheses () are not paired up properly.  O21F  The parentheses () are not paired up properly.  O22F  The brackets [] are not paired up properly.  The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition  O22A  "main" function definition error.  'goto' Statement Error  O22A  "goto' statement error.  'if' statement error.  'if' statement error.  'if' statement error.  'while' Statement Error  O22B  "while' Statement error				
Complex.   Complex.   Function call stack error. (Overflow or underflow)   An overflow occurs when the number of function call hierarchical levels exceeds 64.   An attement Error   O205   An attement Error   O206   Division by zero was executed.   Division by zero was excuted.   Divi			Register stack error. (Overflow or underflow)	
Call Stack Error 0204 Function call stack error. (Overflow or underflow) An overflow occurs when the number of function call hierarchical levels exceeds 64.  Illegal Instruction Code 0205 An attempt was made to execute an illegal command. The compiled program may have been destroyed.  Divide by Zero 0206 Division by zero was executed.  Math Error 0207 Mathematical error 12014 The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly 12014 The program size is too big.  Variables Area Overflow 0216 The variable area has overflowed.  An illegal Character has appeared.  Numeral Buffer Overflow 0218 A character string expressing a number is too long 1401 The character string expressing a number is too long 1401 The character string has more than the maximum 255 characters.  Insufficient memory 1401 The statement does not end with a semicolon.  Variable Not Defined 1401 The type of expression is not correct. 1401 The type of expression is not correct. 1401 The type of expression using real numbers is not correct. 1401 The type of expression operation is performed for a real number.  Unbalanced Parenthesis () 1401 The program size is too big.  Variables Area Overflow 1501 The type of expression is not correct. 1401 The type of expression is not correct. 1401 The type of expression operation is performed for a real number.  Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  The correspondence between the symbol (variable name or function name) definition and reference is illegal. 1401 The correspondence between the symbol (variable name or function name) definition error.  'goto' Statement Error 0224 "goto' statement error.  'return' Statement Error 0225 The same symbol has been defined more than once. 1401 The statement error.  'while' Statement Error 0226 The type of function return value is illegal. 1401 Statement Error 0229 "while' statement error. 1401 Statement Err	Register Stack Error	0203	An overflow may occur when the calculation formula is too	
Call Stack Error    An overflow occurs when the number of function call hierarchical levels exceeds 64.				
hierarchical levels exceeds 64.				
Illegal Instruction Code   Division by zero was executed an illegal command. The compiled program may have been destroyed.	Call Stack Error	0204		
Divide by Zero   O206   Division by zero was executed.				
Divide by Zero  O206 Division by zero was executed.  Math Error  O207 Mathematical error  The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly  Program Size too Big O215 The program size is too big.  Variables Area Overflow U16 The variable area has overflowed.  Illegal Character O217 An illegal character has appeared.  Numeral Buffer Overflow O218 A character string expressing a number is too long  String Buffer Overflow O219 The character string has more than the maximum 255 characters.  malloc Fail O21A Insufficient memory No Semicolon O21B The statement does not end with a semicolon.  Variable Not Defined O21C An undefined variable was used.  Illegal Expression O21D The type of expression using real numbers is not correct.  This yoccurs when a bit inversion operation is performed for a real number.  Unbalanced Parenthesis () Unbalanced Bracket [] O220 The brackets [] are not paired up properly.  Variable Symbol Definition O221 The same symbol has been defined more than once.  "main ()' Definition Error O223 "main" function definition and reference is illegal.  Multiple Symbol Definition Treturn' Statement Error O225 "return" statement error.  "return' Statement Error O226 "for statement error.  "do' Statement Error O227 "for statement error.  "do' Statement Error O228 "while' Statement Error O229 "do' statement error.  "do' Statement Error O220 "do' statement error.  "do' Statement Error O220 "do' statement error.  "do' Statement Error O221 "switch' statement error.  "do' Statement Error O222 "while' Statement Error O223 "while' statement error.  "do' Statement Error O224 "do' statement error.  "do' Statement Error O225 "switch' statement error.  "do' Statement Error O226 "default' Statement error.  "do' Statement Error O227 "do' statement error.  "do' Statement Error O228 "while' statement error.  "do' Statement Error O220 "default' statement error.  "do Many 'case' Statement Error O220 "default' statement error.  "do any 'case' statement bave	Illegal Instruction Code	0205		
Math Error  Unfinished Error  Unfinished Error  O214  The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly  Program Size too Big  O215  Program Size too Big  O216  Program Size too Big  O217  Aribles Area Overflow  O218  Unariables Area Overflow  O218  O217  An illegal character has appeared.  An illegal character string expressing a number is too long  String Buffer Overflow  O219  The character string expressing a number is too long  The character string has more than the maximum 255 characters.  Malloc Fail  O21A  No Semicolon  Variable Not Defined  O21C  Illegal Expression  O21D  The type of expression is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of ex				
Unfinished Error 0214 The program was terminated part of the way through. This may occur if the parentheses () are not paired up properly  Program Size too Big 0215 The program size is too big.  Variables Area Overflow 0216 The variable area has overflowed.  Illegal Character 0217 An illegal character has appeared.  Numeral Buffer Overflow 0218 A character string expressing a number is too long  String Buffer Overflow 0219 The character string has more than the maximum 255 characters.  malloc Fail 021A Instifficient memory  No Semicolon 021B The statement does not end with a semicolon.  Variable Not Defined 021C An undefined variable was used.  Illegal Expression 021D The type of expression is not correct.  The type of expression is not correct.  The type of expression using real numbers is not correct.  The parentheses () are not paired up properly.  Unbalanced Parenthesis ()  Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  Symbol Solve Error 0221 The brackets [] are not paired up properly.  Multiple Symbol Definition 0222 The same symbol has been defined more than once.  'main ()' Definition Error 0223 "main" function definition and reference is illegal.  "if' Statement Error 0224 "goto" statement error.  'return' Statement Error 0225 "return" statement error.  'while' Statement Error 0229 "do" statement error.  'do' Statement Error 0229 "do" statement error.  'do Statement Error 0229 "do" statement error.  'do' Statement Error 0229 "do" statement error.  'do' Statement Error 0220 "do" statement error.  'do' Statement Error 0220 "do" statement error.  'do' Statement Error 0220 "do" statement error.  'do Statement Error 0220 "do" statement error.  'do Statement Error 0220 "do" statement error.  'do Many 'case' Statement Error 0220 "case" statements have been used.  Up to 127 "case" statements can be used per "switch".				
Unfinished Error 0214 This may occur if the parentheses () are not paired up properly Program Size too Big 0215 The program size is too big. Variables Area Overflow 0216 The variable area has overflowed. Illegal Character 0217 An illegal character has appeared. Numeral Buffer Overflow 0218 A character string expressing a number is too long String Buffer Overflow 0219 The character string has more than the maximum 255 characters.  malloc Fail 021A Insufficient memory No Semicolon 021B The statement does not end with a semicolon. Variable Not Defined 021C An undefined variable was used. Illegal Expression 021D The type of expression is not correct. Illegal Expression for Real 021E The parentheses () are not paired up properly.  Unbalanced Parenthesis () Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  Symbol Solve Error 0221 The same symbol has been defined more than once.  'main ()' Definition Error 0223 "main" function definition and reference is illegal.  Multiple Symbol Definition 0222 The same symbol has been defined more than once.  'main ()' Definition Error 0224 "goto" statement error.  return Statement Error 0225 "return" statement error.  'while' Statement Error 0228 "while" statement error.  'while' Statement Error 0229 "do" statement error.  'do' Statement Error 0229 "do" statement error.  'for' Statement Error 0229 "do" statement error.  'for' Statement Error 0229 "do" statement error.  'for' Statement Error 0228 "while" statement error.  'for' Statement Error 0229 "do" statement error.  'case' Statement Error 0220 "case" statement error.  'do Many 'case' Statement Error 0220 "case" statement error.  'default' Statement Error 0221 "default" statement error.  'default' Statement Error 0222 "default" statement error.	Math Error	0207		
Program Size too Big				
Program Size too Big	Unfinished Error	0214		
Variables Area Overflow         0216         The variable area has overflowed.           Illegal Character         0217         An illegal character has appeared.           Numeral Buffer Overflow         0218         A character string expressing a number is too long           String Buffer Overflow         0219         The character string has more than the maximum 255 characters.           malloc Fail         021A         Insufficient memory           No Semicolon         021B         The statement does not end with a semicolon.           Variable Not Defined         021C         An undefined variable was used.           Illegal Expression         021D         The type of expression is not correct.           Illegal Expression for Real         021E         The type of expression using real numbers is not correct.           Illegal Expression for Real         021F         The parentheses () are not paired up properly.           Unbalanced Parenthesis ()         021F         The parentheses () are not paired up properly.           Symbol Solve Error         0221         The brackets [] are not paired up properly.           Multiple Symbol Definition         0222         The same symbol has been defined more than once.           'main () Definition Error         0223         "main' function definition error.           'goto' Statement Error         0224         "goto				
Illegal Character   0217   An illegal character has appeared.				
Numeral Buffer Overflow         0218         A character string expressing a number is too long           String Buffer Overflow         0219         The character string has more than the maximum 255 characters.           malloc Fail         021A         Insufficient memory           No Semicolon         021B         The statement does not end with a semicolon.           Variable Not Defined         021C         An undefined variable was used.           Illegal Expression         021D         The type of expression is not correct.           Illegal Expression for Real         021E         The type of expression using real numbers is not correct.           Unbalanced Parenthesis ()         021F         The parentheses () are not paired up properly.           Unbalanced Bracket []         0220         The brackets [] are not paired up properly.           Symbol Solve Error         0221         The brackets [] are not paired up properly.           Multiple Symbol Definition         0222         The same symbol has been defined more than once.           'main ()' Definition Error         0223         "main" function definition error.           'goto' Statement Error         0224         "goto' statement error.           'return' Statement Error         0225         "return' statement error.           'fo' Statement Error         0226         The type of function return				
String Buffer Overflow  malloc Fail  Mo Semicolon  Variable Not Defined  O21D  The statement does not end with a semicolon.  Variable Not Defined  O21D  The type of expression is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  This occurs when a bit inversion operation is performed for a real number.  Unbalanced Parenthesis ()  Unbalanced Bracket []  O22D  The parentheses () are not paired up properly.  The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition  O221  The same symbol has been defined more than once.  "main ()' Definition Error  "goto' Statement Error  O223  "main" function definition error.  "goto' Statement Error  O224  "goto" statement error.  "return' Statement Error  O225  The type of function return value is illegal.  "while' Statement Error  O227  "if' Statement error.  "while' Statement Error  O228  "while" statement error.  'do' Statement Error  O228  "while" statement error.  'do' Statement Error  O229  "do" statement error.  'do' Statement Error  O220  "case" Statement error.  'do' Statement Error  O220  "case" statement error.  'case' Statement Error  O220  Too many 'case' Statements have been used.  Up to 127 "case" statements error.  'default' Statement Error  O22E  "default' Statement error.				
malloc Fail 021A Insufficient memory  No Semicolon 021B The statement does not end with a semicolon.  Variable Not Defined 021C An undefined variable was used.  Illegal Expression 021D The type of expression is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  The type of expression using real numbers is not correct.  This occurs when a bit inversion operation is performed for a real number.  Unbalanced Parenthesis () are not paired up properly.  Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  Symbol Solve Error 0221 The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition 0222 The same symbol has been defined more than once.  'main ()' Definition Error 0223 "main" function definition error.  'goto' Statement Error 0224 "goto" statement error.  'return' Statement Error 0225 "return" statement error.  Return Type Error 0226 The type of function return value is illegal.  'if' Statement Error 0227 "if' statement error.  'do' Statement Error 0229 "do" statement error.  'do' Statement Error 0229 "do" statement error.  'do' Statement Error 0229 "do" statement error.  'switch' Statement Error 0220 "case" statement error.  'case' Statement Error 0220 "case" statement shave been used.  Up to 127 "case" statements have been used.  Up to 127 "case" statements can be used per "switch".	Numeral Buffer Overflow	0218		
No Semicolon Variable Not Defined Use Semicolon Variable Not Defined Variable Not Variable Not Correct. The type of expression is not correct. The type of expression using real numbers is not correct. This occurs when a bit inversion operation is performed for a real number.  Unbalanced Parenthesis () Variable Not Varia	String Buffer Overflow	0219		
No Semicolon Variable Not Defined U21C Variable Not Defined U21C Variable Not Defined U21D Variable was used. Variable variab				
Variable Not Defined       021C       An undefined variable was used.         Illegal Expression       021D       The type of expression is not correct.         Illegal Expression for Real       021E       The type of expression using real numbers is not correct.         Illegal Expression for Real       021E       The type of expression using real numbers is not correct.         Unbalanced Parenthesis ()       021F       This occurs when a bit inversion operation is performed for a real number.         Unbalanced Bracket []       0220       The brackets [] are not paired up properly.         Symbol Solve Error       0221       The brackets [] are not paired up properly.         Multiple Symbol Definition       0222       The same symbol has been defined more than once.         'main ()' Definition Error       0223       "main' function definition error.         'goto' Statement Error       0224       "goto' statement error.         'return' Statement Error       0225       "return' statement error.         'return' Statement Error       0225       "fer type of function return value is illegal.         'if' Statement Error       0226       The type of function return value is illegal.         'if' Statement Error       0228       "shile' statement error.         'do' Statement Error       0229       "do' statement error.         'swi				
Illegal Expression				
The type of expression using real numbers is not correct. This occurs when a bit inversion operation is performed for a real number.  Unbalanced Parenthesis () Unbalanced Bracket [] Unbalanced Brack				
Unbalanced Parenthesis ()   Unbalanced Bracket []   O220   The parentheses () are not paired up properly.	Illegal Expression	021D		
The parentheses ( ) are not paired up properly.    Unbalanced Bracket [ ]		2215		
Unbalanced Parenthesis ()  Unbalanced Bracket []  O220  The brackets [] are not paired up properly.  The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition  Multiple Symbol Definition  O222  The same symbol has been defined more than once.  "main ()' Definition Error  O223  "main" function definition error.  "goto' Statement Error  O224  "goto" statement error.  "return' Statement Error  O225  The type of function return value is illegal.  "if' Statement Error  O227  "if" statement error.  "while' Statement Error  O228  "while" statement error.  "do' Statement Error  O229  "do" statement error.  "for' Statement Error  O22A  "for" statement error.  "switch' Statement Error  O22B  "switch' statement error.  "case' Statement Error  O22D  Too many "case" statements have been used.  Up to 127 "case" statement error.  "default' Statement Error  O22E  "default" statement error.	Illegal Expression for Real	_		
Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  Symbol Solve Error 0221 The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition 0222 The same symbol has been defined more than once.  'main ()' Definition Error 0223 "main" function definition error.  'goto' Statement Error 0224 "goto" statement error.  'return' Statement Error 0225 "return" statement error.  Return Type Error 0226 The type of function return value is illegal.  'if' Statement Error 0227 "if" statement error.  'while' Statement Error 0228 "while" statement error.  'do' Statement Error 0229 "do" statement error.  'for' Statement Error 0220 "for" statement error.  'switch' Statement Error 0228 "switch" statement error.  'case' Statement Error 0220 "case" statement error.  Too Many 'case' Statement 0220 "Too many "case" statements have been used.  Up to 127 "case" statements can be used per "switch".  'default' Statement Error.	Habatana d Dana dhaa'a		real number.	
Unbalanced Bracket [] 0220 The brackets [] are not paired up properly.  Symbol Solve Error 0221 The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition 0222 The same symbol has been defined more than once.  'main ()' Definition Error 0223 "main" function definition error.  'goto' Statement Error 0224 "goto" statement error.  'return' Statement Error 0225 "return" statement error.  Return Type Error 0226 The type of function return value is illegal.  'if' Statement Error 0227 "if' statement error.  'while' Statement Error 0228 "while" statement error.  'do' Statement Error 0229 "do" statement error.  'for' Statement Error 022A "for" statement error.  'switch' Statement Error 022B "switch" statement error.  'case' Statement Error 022C "case" statement error.  Too Many 'case' Statement 022D Too many "case" statements have been used.  Up to 127 "case" statements can be used per "switch".  'default' Statement Error 022E "default" statement error.			The parentheses () are not paired up properly.	
Symbol Solve Error  O221 The correspondence between the symbol (variable name or function name) definition and reference is illegal.  Multiple Symbol Definition O222 The same symbol has been defined more than once.  'main' ()' Definition Error O223 "main" function definition error.  'goto' Statement Error O224 "goto" statement error.  'return' Statement Error O225 The type of function return value is illegal.  'if' Statement Error O227 "if' statement error.  'while' Statement Error O228 "do" statement error.  'do' Statement Error O229 "do" statement error.  'for' Statement Error O22A "for" statement error.  'switch' Statement Error O22B "switch" statement error.  'case' Statement Error O22D Too many "case" statements have been used. Up to 127 "case" statements can be used per "switch".  'default' Statement Error O22E "default" statement error.		0220	The brackets [] are not paired up properly	
Multiple Symbol Definition O222 The same symbol has been defined more than once.  'main ()' Definition Error O223 "main" function definition error.  'goto' Statement Error O224 "goto" statement error.  'return' Statement Error O225 "return" statement error.  Return Type Error O226 The type of function return value is illegal.  'if' Statement Error O227 "if" statement error.  'while' Statement Error O228 "while" statement error.  'do' Statement Error O229 "do" statement error.  'for' Statement Error O22A "for" statement error.  'switch' Statement Error O22B "switch" statement error.  'case' Statement Error O22C "case" statement error.  Too Many 'case' Statement O22D "default" statement error.  'default' Statement Error O22E "default" statement error.				
Multiple Symbol Definition0222The same symbol has been defined more than once.'main ()' Definition Error0223"main" function definition error.'goto' Statement Error0224"goto" statement error.'return' Statement Error0225"return" statement error.Return Type Error0226The type of function return value is illegal.'if' Statement Error0227"if" statement error.'while' Statement Error0228"while" statement error.'do' Statement Error0229"do" statement error.'for' Statement Error022A"for" statement error.'switch' Statement Error022B"switch" statement error.'case' Statement Error022C"case" statement error.Too Many 'case' Statement022DToo many "case" statements have been used. Up to 127 "case" statements can be used per "switch".'default' Statement Error022E"default" statement error.	Symbol Solve Error	0221		
'main ()' Definition Error0223"main" function definition error.'goto' Statement Error0224"goto" statement error.'return' Statement Error0225"return" statement error.Return Type Error0226The type of function return value is illegal.'if' Statement Error0227"if" statement error.'while' Statement Error0228"while" statement error.'do' Statement Error0229"do" statement error.'for' Statement Error022A"for" statement error.'switch' Statement Error022B"switch" statement error.'case' Statement Error022C"case" statement error.Too Many 'case' Statement022DToo many "case" statements have been used. Up to 127 "case" statements can be used per "switch".'default' Statement Error022E"default" statement error.	Multiple Symbol Definition	0222		
'goto' Statement Error0224"goto" statement error.'return' Statement Error0225"return" statement error.Return Type Error0226The type of function return value is illegal.'if' Statement Error0227"if" statement error.'while' Statement Error0228"while" statement error.'do' Statement Error0229"do" statement error.'for' Statement Error022A"for" statement error.'switch' Statement Error022B"switch" statement error.'case' Statement Error022C"case" statement error.Too Many 'case' Statement022DToo many "case" statements have been used. Up to 127 "case" statements can be used per "switch".'default' Statement Error022E"default" statement error.				
'return' Statement Error0225"return" statement error.Return Type Error0226The type of function return value is illegal.'if' Statement Error0227"if" statement error.'while' Statement Error0228"while" statement error.'do' Statement Error0229"do" statement error.'for' Statement Error022A"for" statement error.'switch' Statement Error022B"switch" statement error.'case' Statement Error022C"case" statement error.Too Many 'case' Statement022DToo many "case" statements have been used. Up to 127 "case" statements can be used per "switch".'default' Statement Error022E"default" statement error.				
Return Type Error 0226 The type of function return value is illegal.  'if' Statement Error 0227 "if' statement error.  'while' Statement Error 0228 "while" statement error.  'do' Statement Error 0229 "do" statement error.  'for' Statement Error 022A "for" statement error.  'switch' Statement Error 022B "switch" statement error.  'case' Statement Error 022C "case" statement error.  Too Many 'case' Statement 022D Too many "case" statements have been used.  Up to 127 "case" statements can be used per "switch".  'default' Statement Error 022E "default" statement error.				
'if' Statement Error       0227       "if" statement error.         'while' Statement Error       0228       "while" statement error.         'do' Statement Error       0229       "do" statement error.         'for' Statement Error       022A       "for" statement error.         'switch' Statement Error       022B       "switch" statement error.         'case' Statement Error       022C       "case" statement error.         Too Many 'case' Statement       022D       Too many "case" statements have been used. Up to 127 "case" statements can be used per "switch".         'default' Statement Error       022E       "default" statement error.				
'while' Statement Error       0228       "while" statement error.         'do' Statement Error       0229       "do" statement error.         'for' Statement Error       022A       "for" statement error.         'switch' Statement Error       022B       "switch" statement error.         'case' Statement Error       022C       "case" statement error.         Too Many 'case' Statement       022D       Too many "case" statements have been used. Up to 127 "case" statements can be used per "switch".         'default' Statement Error       022E       "default" statement error.				
'do' Statement Error     0229     "do" statement error.       'for' Statement Error     022A     "for" statement error.       'switch' Statement Error     022B     "switch" statement error.       'case' Statement Error     022C     "case" statement error.       Too Many 'case' Statement     022D     Too many "case" statements have been used. Up to 127 "case" statements can be used per "switch".       'default' Statement Error     022E     "default" statement error.				
'for' Statement Error     022A     "for" statement error.       'switch' Statement Error     022B     "switch" statement error.       'case' Statement Error     022C     "case" statement error.       Too Many 'case' Statement     022D     Too many "case" statements have been used.				
'switch' Statement Error     022B     "switch" statement error.       'case' Statement Error     022C     "case" statement error.       Too Many 'case' Statement     022D     Too many "case" statements have been used. <ul> <li>Up to 127 "case" statements can be used per "switch".</li> </ul> 'default' Statement Error         022E         "default" statement error.				
'case' Statement Error     022C     "case" statement error.       Too Many 'case' Statement     022D     Too many "case" statements have been used. Up to 127 "case" statements can be used per "switch".       'default' Statement Error     022E     "default" statement error.				
Too Many 'case' Statement 022D Too many "case" statements have been used. Up to 127 "case" statements can be used per "switch".  'default' Statement Error 022E "default" statement error.				
'default' Statement Error 022E "up to 127 "case" statements can be used per "switch".  "default' Statement Error 022E "default" statement error.				
'default' Statement Error 022E "default" statement error.				
	'default' Statement Error	022E		
	break' Statement Error	022F	"break" statement error.	



'continue' Statement Error	0230	"continue" statement error.	
Argument Type Error	0231	Illegal type of function argument.	
Number of Argument Error	0232	Illegal number of function arguments.	
Function Call Error	0233	Illegal function call.	

Error message	Code (H)	Description	
Function Declare Error	0234	Illegal function declaration.	
Variable Declare Error	0235	Illegal variable declaration.	
Argument Declare Error	0236	Illegal function argument declaration.	
Variable Initialize Error	0237	Illegal variable initialization.	
Array Declare Error	0238	Illegal array variable declaration.	
Mode Error (Write or Not)	0264	Illegal object control mode.	
Code Poke Offset Error	0265	Error in offset during code writing.	
Parser Error	0266	Parsing status error.	
Expression Error	0267	Numerical expression analysis status error.	
Build-In Function Error	0268	Built-in function error.	
User Function Error	0269	User-defined function error.	
Internal Label Error	0270	Label control error in parsing.	

#### 4.8.3 Error messages that may be displayed from the driver

The various error messages which may be displayed from the driver are listed below.

Error message	Code (H)	Description
Driver: Command Execution Timeout.	0840	Driver: Command execution timeout
Driver: :Command Parameter Error.	0841	Driver: Parameter error.
Driver: :Control Port Not Ready	0842	Driver: Data cannot be written into control port.
Driver: :Data Port Write Timeout.	0850	Timeout for writing data into data port.
Driver: :Data Port Read Timeout.	0851	Timeout for reading data from data port.
Driver: :DMA Timeout	0860	DMA execution timeout.
Driver: :DMA Illegal Page	0861	DMA memory error.
Driver: :DMA Linear Lock	0862	DMA memory lock error.
Driver: :DMA Copy Page Table	0863	DMA memory page processing error.
Driver: :DMA Setup	0864	DMA setup error.
Driver: :DMA Start Ready	0865	DMA start error.
Driver: :DMA Start Complete	0866	DMA start completion error.
Driver: :DMA Trans Complete	0867	DMA transfer completion error.
Driver: :Wait Interrupt Timeout	0870	DMA transfer completion wait error.
Driver: :Parameter Error	087D	Parameter error.
Driver: :Device IO Control Error	087E	Driver call error.
Driver: :Device Open Error	087F	Driver open error.

## 4.8.4 Error messages that are displayed when created optional patterns are executed

The error messages that may be displayed when created optional patterns are are listed below.

Error message	Code (H)	Description
Option Pattern not exists	0081	User-created optional pattern does not exist.
Variables stack error	0082	Variable stack error.
Register stack error	0083	Register stack error.
Call stack error	0084	Function stack error.
Illegal instruction	0085	Illegal instruction code.
Divide by Zero	0086	Division by zero was executed.
Math error	0087	Error in floating decimal point calculation.



#### **NOTICE**

- An incorrectly collated manual or a manual with missing pages will be replaced.
- All copyrights pertaining to this product are the property of ASTRODESIGN.
- This manual may not be copied in whole or in part without written permission.
- The contents of this manual are subject to change without prior notice due to improvements.
- The manufacturer will not be liable for any effects caused by the faulty operation of this product.
- All inquiries concerning this product should be addressed to your dealer or to the manufacturer at the contact **numbers** given below
- The products and product names mentioned in this manual are the trademarks of the companies concerned.

Windows 98/2000/XP is a registered trademark of Microsoft Corporation.

VG-861 Instruction Manual Ver1.2 2003/7/10

### ASTRODESIGN, Inc.

**Head Office Sales Division** 

2-6-17 Haramachi, Meguro-ku, Tokyo, Japan 152-0011 Tel: +81-(0)3- 5720-5838, Fax: +81-(0)3-5720-6353

