



Automation



6K

USER GUIDE

This is an addendum to the 6K product user documentation, and covers these topics:

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This material supersedes the information on page 3 of the 6K Series Hardware Installation Guide (88-017547-01A).

A ship kit is automatically included with the standard product part number (i.e., 6K2, 6K4, 6K6, or 6K8). If you do not need a ship kit, you may order the "no kit" (-NK) option (i.e., 6K2-NK, 6K4-NK, 6K6-NK, or 6K8-NK).

The corrected ship kit table is provided below:

Part Name	Part Number			
One of the following 6K products:				
6K2 two-axis controller with ship kit (see 6K-KIT list below) 6K2 without ship kit	.6K2 .6K2-NK			
6K4 four-axis controller with ship kit (see 6K-KIT list below) 6K4 without ship kit	.6K4 .6K4-NK			
6K6 six-axis controller with ship kit (see 6K-KIT list below) 6K6 without ship kit	.6K6 .6K6-NK			
6K8 eight-axis controller with ship kit (see 6K-KIT list below) 6K8 without ship kit	.6K8 .6K8-NK			
Ship kit items (6K-KIT): *				
6K Series Hardware Installation Guide	. 88-017547-01			
6K Series Command Reference	. 88-017136-01			
6K Series Programmer's Guide	. 88-017137-01			
Motion Planner CD-ROM	.95-017633-01			
Ethernet cable (5-foot, RJ-45, cross-over)	71-017635-01			
Peel-and-stick labels for onboard I/O cables	87-017636-01			

* The panel mounting kit (part number 74-018177-01), which includes two mounting brackets and four screws (6-32 x ¼), is included with all 6K shipments, independent of the 6K-KIT.

Ethernet Configuration

This material supplements the information on page 25 of the 6K Series Hardware Installation Guide (88-017547-01A).





Procedure A (Direct PC-to-6K Connection)

- 1. Install your Ethernet card and configure it for TCP/IP protocol. Refer to your Ethernet card's user documentation for instructions.
- 2. (see illustration below) Configure your Ethernet card's TCP/IP properties so that your computer can communicate directly to the 6K controller.
 - a. Access the Control Panels directory.
 - b. Open the Network control panel.
 - c. In the Network control dialog, select the Configuration tab (95/98) or the Protocols tab (NT) and double-click the TCP/IP network item to view the TCP/IP Properties dialog.
 - d. In the TCP/IP Properties dialog, select the IP Address tab, see note below, select "Specify an IP Address", type in 192.168.10.31 in the "IP Address" field, and type in 255.255.255.0 in the "Subnet Mask" field.
 - e. Click the OK buttons in both dialogs to finish setting up your computer's IP address.



- 3. Establish an RS-232 communication link between the 6K and your computer (connect to the 6K's "RS-232" connector according to the instructions in the *6K Series Hardware Installation Guide*).
- 4. Install Motion Planner on your computer, and launch Motion Planner. Click on the Terminal tab to view the terminal emulator.
- 5. In the Terminal window, click on the 🚮 button to view the Communications Settings dialog. Select the Port tab and select the COM port that is connected to the 6K's "RS-232" connector (see Step 3 above). Click OK.
- 6. Enable Ethernet communication: type the NTFEN2 command and press ENTER.
- 7. Follow the ARP -S Static Mapping procedure on page 5.
- 8. Connect the 6K Controller to your computer using a cross-over 10Base-T cable (5-foot cable provided in ship kit).
- 9. In Motion Planner's Terminal window, click on the 📷 button to view the Communications Settings dialog. Select the Port tab, select "Network" and type the IP address (192.168.10.30) in the text field. Click OK.
- 10. You may now communicate to the 6K controller over the Ethernet interface. <u>Reminder</u>: You cannot communicate to the 6K with simultaneous transmissions over both the "ETHERNET" and "RS-232" (PORT1) connections.

Ethernet Connection Status LEDs (located on the RJ-45 "ETHERNET" connector):

- Green LED turns on to indicate the Ethernet physical connection is OK.
 - Yellow LED flashes to indicate the 6K is transmitting over the Ethernet interface.

Procedure B (Network Connection)

- 1. Connect the 6K Controller to your network.
- 2. Have your network administrator assign a 6K IP address and subnet mask. The factory default 6K IP address is 192.168.10.30; the default mask is Class C.

If the default address and mask are not compatible with your network, you may change them with the NTADDR and NTMASK commands, respectively (see *6K Series Command Reference* for details on the NTADDR and NTMASK commands). To ascertain the 6K's Mac address, use the TNTMAC command. The NTADDR, NTMASK and TNTMAC commands may be sent to the 6K controller over an RS-232 interface (see Steps 3-5). **NOTE**: If you change the 6K's IP address or mask, the changes will not take affect until you cycle power or issue a RESET command.

- 3. Establish an RS-232 communication link between the 6K and your computer (connect to the 6K's "RS-232" connector according to the instructions in the *6K Series Hardware Installation Guide*).
- 4. Install Motion Planner on your computer, and launch Motion Planner. Click on the Terminal tab to view the terminal emulator.
- 5. In the Terminal window, click on the 📷 button to view the Communications Settings dialog. Select the Port tab and select the COM port that is connected to the 6K's "RS-232" connector (see Step 3 above). Click OK.
- 6. Enable Ethernet communication: type the NTFEN2 command and press ENTER.
- 7. Follow the ARP -S Static Mapping procedure on page 5.
- 8. In the Terminal window, click on the 🚮 button to view the Communications Settings dialog. Select the Port tab, select "Network" and type the IP address in the text field (use 192.168.10.30 unless you changed it with the NTADDR command). Click OK.
- 9. You may now communicate to the 6K controller over the Ethernet interface. <u>Reminder</u>: You cannot communicate to the 6K with simultaneous transmissions over both the "ETHERNET" and "RS-232" (PORT1) connections.

Ethernet Connection Status LEDs (located on the RJ-45 "ETHERNET" connector):

- Green LED turns on to indicate the Ethernet physical connection is OK.
- Yellow LED flashes to indicate the 6K is transmitting over the Ethernet interface.

ARP – S Static Mapping Procedure

If you are using the NTFEN2 setting, follow this procedure to use ARP -S to statically map the 6K's Ethernet MAC address to its IP address.

Static mapping eliminates the need for the PC to ARP the 6K controller. Resolving the MAC address to an IP address is known as *ARPing*. ARPing can be done automatically (dynamically) by the TCP/IP stack. Alternatively, the user can define the mapping by statically mapping the MAC address to the IP address. Static mapping has the benefit that it can reduce communication overhead.

NOTE: Static mapping is necessary only if you are using the NTFEN2 setting.

- 1. <u>If you have not already done so</u>, follow the Ethernet connection instructions in the *6K Hardware Installation Guide*. Then, follow the appropriate Ethernet configuration procedure start on page 3.
- 2. In Motion Planner's Terminal window, type TNT and press ENTER. The response includes the 6K IP address, and the 6K Ethernet address value in <u>hex</u> (this is also known as the "MAC" address). Write down the IP address and the Ethernet address (hex value) for later use in the procedure below.



3.

- Start a DOS window. The typical method to start a DOS window is to select MS-DOS Prompt from the Start/Programs menu (see illustration at left).
- 4. At the DOS prompt, type the arp -s command (see example below) and press ENTER.



5. To verify the mapped addresses, type the **arp** -**a** command and press ENTER.



- 6. (OPTIONAL) Automate the arp -s static mapping command. This allows your PC to automatically perform the static mapping when it is booted; otherwise, you will have to manually perform static mapping (Steps 2-5 above) every time you boot your PC.
 - Windows 95/98: Add the arp -s command to the Autoexec.bat file.
 - Windows NT: Create a batch file that contains the **arp** -**s** command. Save the file (name the file "6KARP.BAT") to the root directory on the C drive. Using Windows Explorer, locate the 6KARP.BAT file, create a shortcut, then cut and paste the shortcut into the StartUp directory. Windows NT has several StartUp directories to accommodate various user configurations. We recommend using the Administrators or All Users locations. For example, you can paste the shortcut into the WinNt\Profiles\AllUsers\StartMenu\Programs\StartUp directory, allowing all users to statically map the IP and Mac addresses whenever the PC is booted.
- 7. Return to procedure A or B (page 4 or 5) to finish the configuration process.

Servo Tuning Procedure

This material supersedes the information on page 51 of the 6K Series Hardware Installation Guide (88-017547-01A) and page 70 of the 6K Series Programmer's Guide (88-017137-01A):

To assure optimum performance you should tune your servo system. The goal of the tuning process is to define the gain settings, servo performance, and feedback setup (see command list below) that you can incorporate into your application program. (Typically, these commands are placed into a setup program). Servo tuning should be performed as part of the application *setup process*, as described below

To tune your servo system: (4-step process)

- 1. After you launch Motion Planner, you will see the Editor window. Click on the "Tuner" window tab to bring the servo tuning utility to the front.
- 2. Click the "Start" button to send the pre-programmed step output to the drive. Notice that the graph display draws the commanded and actual velocity profiles so that you can graphically tune your servo system.

Optimize the proportional (SGP) and velocity (SGV) values by iteratively changing gains and viewing the results on the graph display. The object is to achieve a 1^{st} order response (minimal overshoot and close position

tracking). The typical process is illustrated in the flow diagram on the next page.



💱 Motion Planner - [Tuner1]		
Ele Edit View Communication	ns <u>W</u> indow <u>H</u> elp	Type in gain settings here.
	Repeat the tuning proc	ess for each axis.
Quick Tour Commands (alphabetic Commands (functional Operators and Symbol R & 6K vs. 6000 Programm	Graphed commanded & actual velocity profiles. Y axis is velocity, X axis is time. Click "Setup" to view the setup dialog, where you ca change the tuning profile and data capture parameter Click "Start" to initiate the tuning profile and capture data to the graph display. This button changes to "Abort" so that you can stop the profile in progress. Click "Copy Gains" to copy the all gain settings for a axes to your computer's clipboard. Paste the gains i your user program in the Editor window.	Arite 1
For Help, press F1	6K Motion Planner	GK2 COM2



- 3. Repeat step 2 for each axis.
- 4. When you have determined which tuning gains are best for your application's performance, insert the gain commands into your setup program: (refer also to the illustration below)
 - a. Click the "Copy Gains" to Clipboard button. This copies the gain commands to your computer's clipboard.
 - b. Click the "Editor" tab to bring the program editor to the front.
 - c. Place the cursor at the location in your program where you wish to insert the gain commands (see NOTE below).
 - d. Paste the gain commands at the location of the cursor. Use the <ctrl>V keystroke shortcut or use the "Paste" command from the "Edit" pull-down menu.

NOTE

The tuning gains are specific to the feedback source selection in effect at the time the gain commands are executed. The factory default feedback source (selected with the SFB command) is encoder feedback. The illustration below demonstrates where to insert the gain commands relative to the SFB command.

If your application requires you to switch between feedback sources for the same axis, then for each feedback source you must select the source with the SFB command and then execute the tuning gain commands relevant to the feedback source (an example is provided in the illustration below).



Tuning-Related Commands (see 6K Series Command Reference for details)

Tuning Gain	S:
SGPSe	ets the proportional gain in the P IV&F servo algorithm.
SGISe	ets the integral gain in the PIV&F servo algorithm.
SGVSe	ets the velocity gain in the PIV&F servo algorithm.
SGAFSe	ets the acceleration feedforward gain in the PIV& F a gorithm.
SGVFSo al	ets the velocity feedforward gain in the PIV& F_V gorithm.
SGILIMSo fro po	ets a limit on the correctional control signal that results om the integral gain action trying to compensate for a position error that persists too long.
SGENBEr ga wi cc	nables a previously-saved set of PIV&F gains. A set of ains (specific to the current feedback source selected ith the SFB command) is saved using the SGSET ommand.
SGSETSa se ax po di	aves the presently-defined set of PIV&F gains as a <i>gain</i> <i>et</i> (specific to the current feedback source on each kis). Up to 5 gain sets can be saved and enabled at any point in a move profile, allowing different gains at ferent points in the profile

Feedback Setup:

SFB	Selects the servo feedback device (encoder or analog input). To use analog input feedback, you must first use the ANIFB command to configure the targeted analog input to be used for feedback. <u>IMPORTANT</u> : Parameters for scaling, tuning gains, max. position error (SMPER), and position offset (PSET) are specific to the feedback device selected (with the SFB command) at the time the parameters are entered (see programming examples in the 6K <i>Programmer's Guide</i>).
ERES	Encoder resolution.
SMPER	Sets the maximum allowable error between the commanded position and the actual position as measured by the feedback device. If the error exceeds this limit, the controller activates the Shutdown output and sets the DAC output to zero (plus any SOFFS offset). If there is no offset, the motor will freewheel to a stop. You can enable the ERROR command to continually check for this error condition (ERROR.12-1), and when it occurs to branch to a programmed response defined in the ERRORP program.

Encoder Schematic Corrections



Communications Server (COM6SRVR)

This material supersedes the information on pages 35-40 of the 6K Series Programmer's Guide (88-017137-01A):

Programming Samples

Examples may be installed with Motion Planner and are located in the Motion Planner directory (\Motion Planner\Samples):

- Visual Basic 5.0 sample
- Visual C++ sample
- Delphi 3.0 sample
- Panel (.pnl) examples in VBScript that you can edit in Motion Planner's PanelMaker utility.

NOTE: The samples are <u>not</u> installed as part of the "typical" installation; use the "custom" installation option. The 6K Communications Server (COM6SRVR.EXE) is an 32-bit OLE automation server which facilitates communications between 6K controllers and PC software applications. It is compatible with any 32-bit software application or programming environment which can utilize an OLE automation component, including:

- Visual Basic
- Visual C++
- Delphi
- Software packages that support Microsoft's Component Object Model (COM):
 - Wonderware's Factory Suite 2000
 - National Instruments LabVIEW

The Motion Planner installation program installs COM6SRVR.EXE in the Windows\System (Windows 95/98) or WinNt\System32 (Windows NT) directory.

To begin communications, an application simply needs to request a connection to a 6K controller through the Communications Server. The Communications Server manages the actual connection to each 6K controller, and can feed information from a particular controller to all client applications which require the information.

Although the Communications Server only makes one connection to each 6K controller, it can feed the information from that one connection to multiple client applications. This means, for example, that a terminal application created in Visual Basic and a terminal in Motion Planner can be connected to the same 6K at the same time. They will both receive the same responses coming from the controller, instead of competing for the data. It is also possible for an application to request connections to multiple 6K units via the Communications Server. Each connection can be either Ethernet or RS-232.

For RS-232 connections, you need to specify the PC COM port on which to connect. For Ethernet connections, you need to specify the controller's IP address. Each controller is set with a default IP address (192.168.10.30). If there is an address conflict with other devices on the network, you can change the 6K's address with the NTADDR command (you must cycle power to invoke the new address — refer also to the configuration procedures on page 3). The Communications Server can handle up to two RS-232 connections and unlimited Ethernet connections (to different IP addresse).

The syntax for requesting a connection to the Communications Server varies depending on the programming environment being used. Below are examples in the Visual Basic, Visual C++, and Delphi programming formats (refer also to the samples in the Motion Planner directory). To disconnect, refer to "How to Disconnect" instructions on page 13.

COM6SRVR Application Programming Interface (API): Once the proper object variable has been created and a connection is established, there is a standard set of methods and properties which the client application(s) can access.

- For RS-232 methods, refer to page 14.
- For Ethernet methods and properties, refer to page 16.

Visual Basic 'create an object variable, initialize it to an Connection 'Ethernet interface and make a connection Example Dim commserver As Object Dim ConnectReturnValue As Integer Set commserver = CreateObject("COM6SRVR.NET") ConnectReturnValue = commserver.Connect("192.168.10.30") _____ 'create an object variable, initialize it to a 'RS-232 interface and make a connection to PC COM1 Dim MyMachine As Object Dim ConnectReturnValue As Integer Set MyMachine = CreateObject("COM6SRVR.RS232") ConnectReturnValue = MyMachine.Connect(1) **Note:** When using VBScript, the syntax is identical to the example above, except that the variable declaration should omit the "As Object" and "As Integer" keywords.

```
Visual C++
Connection
Example
/* create an object variable, initialize it to an
Ethernet interface and make a connection */
INet commserver;
commserver.CreateDispatch ("COM6SRVR.NET");
int ConnectReturnValue = commserver.Connect("192.168.10.30");
/*=========*/
/* create an object variable, initialize it to a
RS-232 interface and make a connection to COM2 */
IRS232 MyMachine;
MyMachine.CreateDispatch ("COM6SRVR.RS232");
int ConnectReturnValue = MyMachine.Connect(2);
```

```
Delphi
                  unit Unit1;
Connection
                  interface
Example
                  uses
                    Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
                    StdCtrls, ComObj;
                  type
                    TForm1 = class(TForm)
                      Button1: TButton;
                      procedure FormCreate(Sender: TObject);
                      procedure Button1Click(Sender: TObject);
                    private
                      { Private declarations }
                    public
                      { Public declarations }
                      CommServer: Variant;
                                                    { Create the object variable }
                    end;
                  var
                    Form1: TForm1;
                  implementation
                  {$R *.DFM}
                  procedure TForm1.FormCreate(Sender: TObject);
                  begin
                     Initialize CommServer object to an Ethernet interface }
                    CommServer := CreateOleObject('COM6SRVR.NET');
                     For RS-232, use CommServer := CreateOleObject('COM6SRVR.RS232'); }
                  end;
                  procedure TForm1.Button1Click(Sender: TObject);
                  begin
                    { Make a connection to the 6k Controller at IP 192.168.10.30 }
                    CommServer.Connect('192.168.10.30');
                    { To connect via RS-232 on COM2, use CommServer.Connect(2); }
                  end;
                  end.
```

How to Disconnect The 6K Communications Server is designed as an "EXE" (out-of-process) server rather than a "DLL" (in-process) server. This means that it runs independently of the client application's process. This feature allows the same data from the 6K Communications Server to be shared among several clients. It also provides a more secure connection model by insulating the 6K Communications Server from failure on any singular client.

With the use of an *in-process* server, the server itself runs in the client's process. If the client application fails or shuts down, the server will be shutdown along with the client. With the use of an *out-of-process* server, the server runs independently of the client and is therefore insulated from a failure in the client's process. If a particular client application fails, the server will continue to run and provide data to any other client applications requiring its service.

As an out-of-process server, the 6K Communications Server does not shutdown until all client applications have disconnected from the server. In many cases, a proper disconnect does not take place if an unhandled error occurs in the client application and the program exits abnormally. This means that care must be exercised on the part of the client program to disconnect from the server on such occasions or when its services are no longer needed.

VB and VBScript For VB/VBScript applications, an object variable is typically released when the variable loses scope. However, it is always a good practice to explicitly release the object by setting it to nothing.

'assuming the commserver is an object variable
'representing a 6K Communications Server connection
Set commserver = Nothing; 'free the object - disconnect from the server

C++ In C++, the same rule applies to the scope of an object variable, but again it is good programming practice to explicitly release the object.

<pre>//assuming the commserver is an ol</pre>	bject variable
//representing a 6K Communication;	s Server connection
commserver.ReleaseDispatch();	// release the IDispatch connection

Delphi Again, in Delphi, the same rule applies.

{ assuming the CommServer is an object variable
{ representing a 6K Communications Server connection
}
CommServer := UnAssigned; { release the connection }

Be Aware of Background Commands

During some operations in the Communications Server, it is necessary for the server to send setup commands to the 6K. These commands generally affect communication port settings and are necessary for proper communications between the server and the 6K controller.

The use of these commands may affect settings previously established in the 6K controller by a user program, so it may be necessary to adjust the settings after certain methods in the Communications Server are exercised. The use of these commands will also affect the command count data available in FastStatus Ethernet property.

The Communications Server methods which invoke background commands are:

RS-232 Methods: Connect, GetFile, SendFile, and SendOS Ethernet Methods: Connect, GetFile, and SendFile

For details on the background commands sent, refer to the description (below) for the respective method.

Using COM6SRVR with RS-232

DC 222 Mathada	I		
RO-ZOZ IVIELIIUUS		NOTE	
	This section covers RS-232 methods, there are no RS-232 properties for the Communications Server.		
Connect (port)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The Connect method opens a connection to a 6K controller. object.Connect(port as Integer) As Integer short object.Connect(short commport) Smallint_variable := Object_variable.Connect(port as Smallint) port (or commport) Short integer.	
	Return Type:	Short Integer. If the connection is successfully opened, the method returns a positive value representing the number of connected clients. If the connection is unsuccessful, then an error code is returned (see table on page 28).	
	Remarks:	The Server can handle up to two RS-232 connections. The RS232 server assumes 9600 Baud operation.	
		Background Commands: After a successful connection is made, a "PORTO:" command is sent to the controller.	
Flush	Description:	The Flush method removes all characters from the client's receive buffer. This method allows the programmer to clear the receive buffer prior to making a read	
	Visual Basic: Visual C++: Delphi: Parameter :	<pre>object.Flush() Object_variable.FLUSH NONE</pre>	
	Return Type: Remarks:	NONE USE WITH CAUTION. This method allows the programmer to clear the receive buffer, such that a subsequent Read call can yield a clean response. However, data arriving in the receive buffer is asynchronous to the application program and a thorough understanding of how the application program is structured is necessary to use this method correctly (for example, it would <u>not</u> be beneficial to Flush the buffer if only a partial response has been received).	
GetFile (filename)	Description: Visual Basic:	The GetFile method is used to upload programs currently stored in the controller. object.GetFile(filename as String) As Long	
	Visual C++:	long object. GetFile (LPCTSTR <i>lpFileName</i>)	
	Parameter:	filename String.	
		Represents the name of the file to store the uploaded programs. If the filename is an empty string, then the user will be prompted for the filename.	
	Return Type:	Long integer. The method returns a positive value if the operation is successful; otherwise, it returns an error code (see table on page 28).	
	Remarks:	Background Commands: At the beginning of a file upload operation, these commands are sent to the controller: !PORT0 !ECH00 !ECH00 !ECT1,0,0 !EOL10,0,0 !TDIR	

For each program selected for upload, a "! TPROG" command is also sent to the controller.

After the upload process is completed, these commands are sent to the controller: PORT0 POT13,0,0 POT13,10,0 PORT0 POR

!ECHO1

Read ()	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The Read method retrieves command responses from the controller. object.Read() As String object.CString Read() String_variable := Object_variable.Read NONE String. The read method does not wait for incoming responses from the controller. It returns immediately with a string containing the controller's response at the time of the request. If no response is available, this method will return an empty string. The Read method response is limited to 256 characters. If the response is longer than 256 characters, the excess characters will remain in the COM6SRVR buffer. Multiple reads are necessary for long responses. You should disable Timer events in VB5 and VBScript when reading and writing to the COM6SRVR (see Microsoft Support Online Article ID176399).
SendFile (filename)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The SendFile method is used to download program files to the controller. object.SendFile(filename as String) As Long long object.SendFile(LPCTSTR lpFileName) Longint_variable := Object_variable.SendFile(filename as String) filenameString. Represents the name of the program file (containing 6K programs/code) to be downloaded. If the filename is an empty string, then the user will be prometed for the filename
	Return Type: Remarks:	Long integer. The method returns a positive value if the operation is successful; otherwise, it returns an error code (see table on page 28). To speed up downloads, the SendFile method strips comments from the downloaded 6K code. That is, all text between the comment delimiter (semi- colon) and the command delimiter (carriage return or line feed) is removed.
		INOTE: The Sendrife method should be called when motion is not in progress and programs are not running. Background Commands: At the beginning of a file download operation, these commands are sent to the controller: PORT0 ECH00 ECT1,0,0 EOL10,0,0 TDIR After the download process is completed, these commands are sent to the controller: PORT0 EOL13,0,0 EOL13,10,0 ERRIVL4 ECH01 NOTE: If the download process is canceled, an "END" command is sent to the

SendOS (filename)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The SendOS method downloads the soft operating system to a 6K controller. object.SendOS(filename as String) As Boolean BOOL object.SendOS(LPCTSTR lpFileName) Boolean_variable := Object_variable.SendOS(filename as String) filenameString. Represents the name of soft operating system file. If filename is an empty string then the user will be prompted for the operating system file name.
	Return Type:	Boolean. (This method returns a Boolean value.) The method returns a TRUE value if the operation is successful; otherwise, a FALSE value is returned.
	Remarks:	After downloading a new operating system, the appropriate NTFEN command must be sent to the controller (see page 5) — this applies only if you will be using Ethernet communication.
		Background Commands: The operating system download process, COM6SRVR sends several setup commands to the 6K, followed by a reset command. NOTE – The download process uses a baud rate of 38400. This allows for fast download times. After the download process is completed, the 6K's previous baud rate is reinstated. The Communications server ALWAYS uses 9600 baud for normal communications.
Write(cmd)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The Write method is used to send commands to the controller. object.Write(cmd as String) As Long long object.Write(LPCTSTR cmd) Longint_variable := Object_variable.Write(cmd as String) cmdString. A string of commands to be sent. Multiple commands can be sent, but each command should be separated with a valid 6K command delimiter (colon, carriage return, or line feed). The command string should be limited to 256 characters or less. Larger command strings may cause an overflow in the 6K's command buffer.
	Return Type: Remarks:	Long integer. This method returns a positive value corresponding to the number of bytes sent, or a negative error code (see table on page 28). You should disable Timer events in VB5 and VBScript when reading and
	- community.	writing to the COM6SRVR (see Microsoft Support Online Article ID176399).

Using COM6SRVR with Ethernet

Ethernet Methods

Connect (netaddress)	Description:	The Connect method opens a connection to a 6K controller
	Visual Basic:	object. Connect (<i>netaddress</i> as String) As Integer
	Visual C++:	<pre>short object.Connect(LPCTSTR netaddress)</pre>
	Delphi:	<pre>Smallint_variable := Object_variable.Connect(netaddress as String)</pre>
	Parameter:	netaddressString. Represents the target controller's IP address.
	Return Type:	Short Integer.
	Remarks:	If the connection is successfully opened, the method returns a positive value representing the number of connected clients. If the connection is unsuccessful, then an error code is returned (see table on page 28). The Server can handle unlimited Ethernet connections (to different IP addresses). The 6K takes up to one minute for an Ethernet connection to truly expire and be available for a new connection.

		Background Commands: After a successful connection is made, the following commands are sent to the controller: !PORT0 !ERRLVL4 !EOT13,0,0 !EOL3,10,0 ECHO mode is initially disabled (ECHO0) by the 6K during Ethernet
		communications.
Flush	Description: Visual Basic: Visual C++: Delphi: Parameter : Return Type: Remarks:	The Flush method removes all characters from the client's receive buffer. This method allows the programmer to clear the receive buffer prior to making a read. object.Flush void object.Flush() Object_variable.FLUSH NONE Use with caution. This method allows the programmer to clear the receive buffer, such that a subsequent Read call can yield a clean response. However, data arriving in the receive buffer is asynchronous to the application program and a thorough understanding of how the application program is structured is necessary to use this method correctly (for example, it would <u>not</u> be beneficial to Flush the buffer if only a partial response has been received).
GetFile (filename)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The GetFile method is used to upload programs currently stored in the controller. object.GetFile(filename as String) As Long long object.GetFile(LPCTSTR filename) Longint_variable := Object_variable.GetFile(filename as String) filenameString. Represents the name of the file to store the uploaded programs. If the filename is an empty string, then the user will be prompted for the filename
	Return Type:	Long integer. The method returns a positive value if the operation is successful; otherwise, it returns an error code (see table on page 28).
	Remarks:	Background Commands: At the beginning of a file upload operation, these commands are sent to the controller:
		For each program selected for upload, a "! TPROG" command is also sent to the controller.
		After the upload process is completed, these commands are sent to the controller: !ERRUL4 !EOT13,0,0 !EOL13,10,0
IsWatchdogTimedOut	Description:	The IsWatchdogTimedOut method interrogates the current status of the Ethernet Watchdog. The Ethernet Watchdog is a handshake established between the COM6SRVR and the 6K to monitor that the Ethernet connection is still active and "connected".
	Visual Basic: Visual C++: Delphi: Parameter: Return Type:	<pre>object.IsWatchdogTimedOut As Boolean BOOL IsWatchdogTimedOut() Boolean_variable := Object_variable.IsWatchdogTimedOut None Boolean. A True indicates that the Ethernet connection has been lost (possible causes: the</pre>
		6K was reset, or the Ethernet connection was broken). The property is cleared

	Remarks:	when a new Ethernet connection is established. For further information, refer to the SetWatchdog method on page 20.
Read ()	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The Read method retrieves command responses from the controller. object.Read() As String CString object.Read() String_variable := Object_variable.Read NONE String. The read method does not wait for incoming responses from the controller. It returns immediately with a string containing the controller's response at the time of the request. If no response is available, this method returns an empty string. The Read method response is limited to 256 characters. If the response is longer than 256 characters, the excess characters will remain in the COM6SRVR buffer. Multiple reads are necessary for long responses. You should disable Timer events in VB5 and VBScript when reading and
RequestFastStatusUpdate	Description:	writing to the COM6SRVR (see Microsoft Support Online Article ID176399). The RequestFastStatusUndate method allows the COM6SRVR to request a fast
	Visual Basic: Visual C++: Parameter: Return Type: Remarks:	<pre>status update as needed, without having to enable the fast status "Streaming Mode" (FSEnabled) or set an update interval (FSUpdateRate). object.RequestFastStatusUpdate As Integer short object.RequestFastStatusUpdate NONE Short integer. If the RequestFastStatusUpdate call is successful the method returns the number of bytes sent. If the call is unsuccessful, the method returns a negative error code (see error code table on page 28). This method is one of two "On Demand" fast status update options. The other option is for the 6K to execute the NTSFS command (see page 41). Using an On Demand update technique is more efficient for interactive PC applications than the Streaming Mode, and reduces network traffic. For an overview of using the fast status, refer to page 31.</pre>
SendFile (filename)	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The SendFile method is used to download program files to the controller. object.SendFile(filename as String) As Long long object.SendFile(LPCTSTR filename) Longint_variable := Object_variable.SendFile(filename as String) filenameString. Represents the name of the program file (containing 6K programs/code) to be downloaded. If the filename is an empty string, then the user will be prompted for the filename. Long integer. The method returns a positive value if the operation is successful; otherwise, it returns an error code (see table on page 28). To speed up downloads, the SendFile method strips comments from the downloaded 6K code. That is, all text between the comment delimiter (semi- colon) and the command delimiter (carriage return or line feed) is removed. Background Commands: At the beginning of a file download operation, these cammends are cent to the acentroller:
		After the download process is completed, these commands are sent to the controller: PORTO

controller.

SendVariable (nVariableMask, vaValue)	Description:	The SendVariable me controller.	ethod sends <u>one</u> varia	able from	the var	iable packet to the 6K
	Visual Basic:	object. SendVaria Variant)	ble (<i>nVariableMa</i> As Integer	ask As I	Long,	vaValue As
	Visual C++:	short object. Ser FAR& vaV	dVariable (long alue)	nVarial	bleMas	k, const VARIANT
	Parameter:	nVariableMask	Long integer. Specifies the one va for the mask bits (m C++ are provided be nVariableMask	riable to l ask bits fo elow). On	be sent. or Visua ily one b	Constants are defined al Basic and Visual bit can be set in the
		vaValue	Variant.			
		vavaiue	Specifies the value of variable being sent i Because the SendVa integer, real or binar a long integer or a d Variant parameter a integer type, while a Variant into the app	of the var s specifie triable M ty variabl ouble flow llows the llowing t ropriate d	iable to ed by the ethod ca es, the c ating po flexibili he COM lata type	be sent. The actual e nVariableMask. an be used to send lata type can either be int value. Using a ity of sending any I6SRVR to cast the e.
	Return Type:	Short integer.		.1 1		1 1 61 /
		If the SendVariable c sent. If the call is uns error code table on pr in the nVariableMask also returned if there	call is successful, the successful, the metho age 28). Errors codes c or if the Variant da	method r d returns s are return ta type is	a negati rned if n incomp	he number of bytes ive error code (see nore than one bit is set atible. Error codes are
	Remarks [.]	Refer to page 33 for a	an overview of using	Send Va	riables	nackets
	itemand.	The data range of rea	Il variables in the 6K	and the r	number	of significant figures
		available in a double	data type in the PC I	programn	ning lan	guage may cause some
		rounding errors. The	6K can store data wi	ith greate	r signifi	cance, but with a
		smaller range of valu	es (refer to the VAR or PC programming l	command	in the 6	oK Series Command
		Rejerence and to you		anguage i	cicicii	<i>c)</i> .
	Variable	e Packet Mask Bits for	Visual Basic	Variable	Packet N	lask Bits for Visual C++
	Public	Const VARI1 As Long	g = 1 g = 2	#define #define	VARI1 VARI2	0x00000001 0x00000002
	Public	Const VARI3 As Long	g = 4	#define	VARI3	0x00000004
	Public	Const VARI4 As Long	g = 8	#define	VARI4	0x0000008
	Public	Const VARI5 As Long	g = 16	#define	VARI5	0x00000010
	Public	Const VARI7 As Long	g = 52 q = 64	#define	VARIO VARI7	0x00000040
	Public	Const VARI8 As Long	g = 128	#define	VARI8	0x0000080
	Public	Const VARI9 As Long	g = 256	#define	VARI9	0x00000100
	Public	Const VARILU AS LO	ng = 512 ng = 1024	#define	VARIIU VART11	0x00000200
	Public	Const VARI12 As Lo	ng = 2048	#define	VARI12	0x00000800
	Public	Const VAR1 As Long	= 4096	#define	VAR1	0x00001000
	Public	Const VAR2 As Long	= 8192	#define	VAR2	0x00002000
	Public	Const VAR3 As Long	= 16384	#define	VAR3	0x00004000
	Public	Const VAR4 As Long	= 32/08 = 65536	#define	VAR4 VAR5	0x00010000
	Public	Const VAR6 As Long	= 131072	#define	VAR6	0x00020000
	Public	Const VAR7 As Long	= 262144	#define	VAR7	0x00040000
	Public	Const VAR8 As Long	= 524288 - 1048576	#define	VAR8	0x00080000
	Public	Const VAR10 As Long	q = 2097152	#define	VAR10	0x00200000
	Public	Const VAR11 As Long	g = 4194304	#define	VAR11	0x00400000
	Public	CONST VARIZ AS LON	g = 8388608	#aetine	VAR12	UXUU8UUUUU
	Public	Const VARB1 As Long	g = 16777216 g = 33554432	#define	VARB1	Ux01000000 0x02000000
	Public	Const VARB3 As Long	g = 67108864	#define	VARB3	0x04000000
	Public	Const VARB4 As Lon	g = 134217728	#define	VARB4	0x08000000
	Public	Const VARB5 As Long	g = 268435456	#define	VARB5	0x1000000
	Public	Const VARB6 As Long	g = 536870912 g = 1073741824	#define	VARB6 VARR7	Ux∠UUUUUUU 0x40000000
	Public	Const VARB8 As Long	g = &H80000000	#define	VARB8	0x80000000

SendVariablePacket (vaPacket)	Description: Visual Basic: Visual C++: Parameter:	The SendVariablePacket meth controller. A complete packet 12, real variables 1-12 and bin Variable Structures listed belo is a mask, which allows specif object.SendVariablePacket short object.SendVariable vaPacketVariant. An array of bytes represe comprise: mask bits, rese To send a variable packet 1. Create a structure (and the variable va 2. Create an array of b function CopyMem 3. Pass the array of by method.	od sends a packet of variables to the 6K of variables (comprising 6K integer variables 1- ary variables 1-8) are always sent. (Refer to the w for VB and VC++.) Also included in the packet ic variables to be write-protected or over-written. et(vaPacket As Variant) As Integer LePacket (const VARIANT FAR& vaPacket) enting the SendVariable packet. The array of bytes erved elements and bytes of data for the variables. et: TypeDef) and populate the structure with the mask lues. bytes from the structure (VB uses Windows API nory, Visual C++ uses SAFEARRAYS). ytes as a Variant to the SendVariablePacket	
	Return Type:	<u>Refer also</u> to the example Short integer. If the SendVariablePacket call bytes sent. If the call is unsucc (see error code table on page 2 type is incompatible or if there	es in the SimpleOnePlus sample VB application. is successful the method returns the number of ressful, the method returns a negative error code 28). Errors codes are returned if the variant data are Ethernet communication errors	
	Remarks:	<u>Refer to page 33 for an overview of using Send Variables packets.</u> A list of mask bits for Visual Basic and Visual C++ is provided in the SendVariables method description above.		
		The data range of real variable available in a double data type rounding errors. The 6K can st smaller range of values (refer the <i>Reference</i> and to your PC prog	es in the 6K and the number of significant figures in the PC programming language may cause some tore data with greater significance, but with a to the VAR command in the $6K$ Series Command gramming language reference).	
	Variabl Type S Mask Rese Rese VarI VarR VarB End Ty	e Structure for Visual Basic endVariableStructure As Long rved1 As Long rved2 As Long rved3 As Long (1 To 12) As Long (1 To 12) As Long (1 To 8) As Long pe	<pre>Variable Structure for Visual C++ typedef struct VARIABLEPACKETStruct { int nVariableMask; int nReserved1; int nReserved2; int nReserved3; int VARI[12]; double VAR[12]; int VARB[8]; } VARIABLEPACKET, *LPVARIABLEPACKET;</pre>	
SetWatchdog (wTimeout, wTicker)	Description:	The SetWatchdog method ena COM6SRVR and the 6K Cont	bles Ethernet watchdog hand-shaking between the troller.	
	Visual C++: Delphi:	short SetWatchdog(short w? Smallint variable := Object	Timeout, short wTicker) ct variable.SetWatchdog(wTimeout as Smallint,	
	Parameters:	wTicker as Smalli wTimeout Timeout pe wTicker Number of	nt) priod in seconds (see guidelines below) "heartheat" packets to send during the timeout period	
	Return Type:	Short integer. Returns zero if successful, or a	a negative error value (usually -11 , which indicates	
	Remarks:	The Ethernet watchdog allows recover when communication is situations might arise from the Ethernet connection was active sent periodically by the COM6 back to the COM6SRVR. If the	the COM6SRVR and 6K Controller to gracefully between the 6K and COM6SRVR is lost. Such loss of power to the 6K or to the PC while an e. By enabling the Watchdog, a <i>heartbeat</i> packet is 5SRVR. The 6K detects the heartbeat and echoes it the COM6SRVR does not detect the echoed heartbeat	

(within the constraints set by the wTimeout and wTicker parameters), the watchdog is considered timed out. If the 6K does not receive the heartbeat (within the same wTimeout and wTicker constraints), the 6K considers the watchdog timed out.

Loss or delay of a single echoed heartbeat could happen quite frequently on a busy network connection. Therefore, we provide a method whereby a number of re-tries are attempted over a specific *timeout period*. If all re-tries fail within the timeout period, then the watchdog is considered to have *timed out*. This functionality is provided by the wTimeout and wTicker parameters. The constraints for these parameters are as follows:

- To enable the watchdog, set wTimeout > 0 > wTicker.
- To disable the watchdog, set wTimeout = 0 and set wTicker = 0.
- The wTimeout/wTicker ratio must be ≤ 65.

RECOMMENDATION: Set wTimeout = 100 and wTicker = 5, which provides a heartbeat once every twenty seconds (100 seconds / 5 tries = 20 seconds/attempt). If none of the 5 heartbeats are acknowledged in 100 seconds, the watchdog times out.

WHEN A WATCHDOG TIMEOUT OCCURS:

		• <u>In the 6K</u> : When the 6K detects a watchdog timeout, it attempts to send an <i>alarm packet</i> to the COM6SRVR (AlarmStatus bit #22 – see page 22). It then closes the Ethernet connection and reports "disconnected" in the TNT report. If the user has enabled error-checking bit #22 (ERROR.22-1), the 6K will execute a GOSUB branch to the ERRORP program. Within the ERRORP program, the watchdog timeout can be cleared by disabling ERROR bit #22 (ERROR.22-0).
		• <u>In the COM6SRVR</u> : When the COM6SRVR detects a watchdog timeout, the IsWatchdogTimedOut method (see page 17) returns TRUE. (If the COM6SRVR receives the alarm packet from the 6K, it will also display an alert dialog to the user.) A client application can poll the IsWatchdogTimedOut. When a timeout is detected by the COM6SRVR, the Client application should "disconnect" the COM6SRVR (if using VB, set COM6SRVR object to Nothing. If using VC++, use ReleaseDispatch). After the COM6SRVR has been disconnected, creating a new Com6srvr object and "connecting" Ethernet will clear the watchdog timeouts. All client applications for that particular 6K Ethernet connection should be disconnected.
Write(cmd)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The Write method is used to send commands to the controller. object.Write(cmd as String) As Integer short object.Write(LPCTSTR cmd) Smallint_variable := Object_variable.Write(cmd as String) cmdString. A string of commands to be sent. Multiple commands can be sent, but each command should be separated with a valid 6K command delimiter (colon, carriage return, or line feed). The command string should be limited to 256 characters or less. Larger command strings may cause an overflow in the 6K's command buffer
	Return Type:	Short integer. This method returns a positive value corresponding to the number of bytes sent, or a negative error code (see table on page 28)
	Remarks:	You should disable Timer events in VB5 and VBScript when reading and writing to the COM6SRVR (see Microsoft Support Online Article ID176399).

Ethernet Properties

Bit Status Convention

When retrieving bit-oriented properties (e.g., AxisStatus, ErrorStatus, Limits, SystemStatus, etc.) note that the convention in the 6K programming language differs from the convention used for C and Assembly programming languages. Compumotor's 6K convention is to refer to the bits within a 32 bit long integer as bits 1 through 32 (left to right). The C and Assembler Programmer's convention refers to these as bits 0 through 31 (right to left). When masking these bits, you should be aware of this subtle difference when referring to 6K documentation.

AlarmStatus (bit) Description: The AlarmStatus property returns the state of the controller's alarm status. Visual Basic: object.AlarmStatus(bit As Integer) as Long Visual C++: long object.GetAlarmStatus(short bit) Delphi: Longint_variable := Object_variable.AlarmStatus(bit as Smallint) Parameter: bit..... Short Integer. Specifies the status bit of the alarm status to return. Range is 0-32, where values in the 1-32 range represent the alarm bits as described in the table below (refer also to the INTHW command). Specifying a bit value of 0 returns the entire 32-bit alarm status as a long value; otherwise, a value of 1 or 0 is returned to indicate the state of any single bit. When any single bit status is retrieved using the AlarmStatus property, that bit status is automatically cleared by the Communications Server. If a bit value of 0 is used then all alarm status bits are cleared. Return Type: Long Integer.

Remarks:

When the 6K sends an alarm packet to the COM6SRVR, the FastStatus structure (see page 24) is automatically updated, regardless of state of FSEnabled.

		-	
Bit #	Function **	Bit #	Function
1	Software (forced) Alarm #1	17	Reserved
2	Software (forced) Alarm #2	18	Reserved
3	Software (forced) Alarm #3	19	Limit Hit - hard or soft limit, on any axis
4	Software (forced) Alarm #4	20	Stall Detected (stepper)
5	Software (forced) Alarm #5		or Position Error (servo) on any axis
6	Software (forced) Alarm #6	21	Timer (TIMINT)
7	Software (forced) Alarm #7	22	Ethernet fail (RESET or ER. 22 occurred)
8	Software (forced) Alarm #8		(also invokes an error dialog)
9	Software (forced) Alarm #9	23	Input - any of the inputs defined by
10	Software (forced) Alarm #10		INFNCI-I OF LIMFNCI-I
11	Software (forced) Alarm #11	24	Command Error
12	Software (forced) Alarm #12	25	Motion Complete on Axis 1
13	Command Buffer Full	26	Motion Complete on Axis 2
14	ENABLE input Activated	27	Motion Complete on Axis 3
15	Program Complete	28	Motion Complete on Axis 4
16	Drive Fault on any Axis	29	Motion Complete on Axis 5
		30	Motion Complete on Axis 6
		31	Motion Complete on Axis 7
		32	Motion Complete on Axis 8

** Bits 1-12: software alarms are forced with the INTSW command.

AnalogInput (channel)	Description:	The AnalogInput property returns the value (counts) of the specified analog input.		
	Visual Dasic.	object. Analoginput (channel As integer) As hong		
	Visual C++:	short object. GetAnalogInput (short <i>channel</i>)		
	Delphi:	<pre>Smallint_variable := Object_variable.AnalogInput(channel as Smallint)</pre>		
	Parameter:	channe1 Short Integer.		
		Specifies the analog input channel (channel 1 or 2) value to return.		
		This property uses only the first two analog inputs detected on an		
		I/O brick connected to the 6K, regardless of the ANIEN (analog		
		input enable) setting.		
	Return Type:	Short integer.		
	21	The method returns the specified analog input value in counts.		
	Remarks:	Requires fast status to be enabled (see FSEnabled property – page 25).		

AxisStatus(axis)	Description: Visual Basic: Visual C++: Delphi: Parameter:	The AxisStatus property retrieves the current axis status for the specified axis. object.AxisStatus(axis As Integer) As Long long object.GetAxisStatus(short axis) Longint_variable := Object_variable.AxisStatus(axis as Smallint) axis
	Return Type:	Long Integer. The long integer value represents the current axis status for the specified axis. Refer to the TAS command description for a list of the status elements.
	Remarks:	Requires fast status to be enabled (see FSEnabled property – page 25).
CommandCount	Description:	Use the CommandCount property to ascertain how many 6K commands have been executed (outside of defined programs) since the 6K controller was powered up.
	Visual Basic:	object.CommandCount As Long
	Visual C++:	long object.GetCommandCount()
	Delphi: Deremeter:	Longint_variable := Object_variable. CommandCount
	Return Type	NONE Long Integer
	Retuin Type.	The value represents the number of 6K commands which have been executed
		outside of defined programs, since the 6K controller was powered up.
	Remarks:	Read Only.
		This property allows users to track when commands being sent to the controller (via the communications ports) have been executed. The value is reset to zero each time power is cycled on the 6K. The return value is affected by any background commands sent in conjunction with the Connect, GetFile, and
		Requires fast status to be enabled (see FSEnabled property – page 25).
Counter	Description: Visual Basic:	The Counter property returns the current Time Frame Counter value. object. Counter As Integer
	Visual C++:	<pre>short object.GetCounter()</pre>
	Delphi:	Smallint_variable := Object_variable. Counter
	Parameter:	NONE
	Return Type:	Short integer.
	Remarks:	Read Only
	itemarks.	The Time Frame Counter is a free-running timer in the controller. The Counter is undeted at the System Undete Pate (2 milliseconds)
		Requires fast status to be enabled (see FSEnabled property – page 25).
EncoderPos(axis)	Description:	The EncoderPos property returns the current encoder position (TPE) in counts for the specified axis.
	Visual Basic:	object. EncoderPos (axis As Integer) As Long
	Visual C++:	long object. GetEncoderPos (short axis)
	Delphi:	Longint_variable := Object_variable.EncoderPos(axis)
	Parameter:	axis
		is 1-8
	Return Type:	Long integer.
	····· · · · · · · · · · · · · · · · ·	The value represents the current encoder position (TPE) in counts for the specified axis.
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).

ErrorStatus	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The ErrorStatus property returns the current error status (TER) of task 0 only. object.ErrorStatus As Long long object.GetErrorStatus() Longint_variable := Object_variable.ErrorStatus NONE Long Integer. The values represents the current error status (TER) of task 0. Requires fast status to be enabled (see FSEnabled property – page 25).
FastStatus	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The FastStatus property returns the entire FastStatus data structure. object.FastStatus As Variant VARIANT object.GetFastStatus() Variant_variable := Object_variable.FastStatus NONE Variant. The variant represents the value of the entire FastStatus data structure. This property allows for faster, more efficient retrieval of the FastStatus information if multiple FastStatus items need to be checked at once. The variant is essentially a byte array which can be mapped into a FastStatus structure (see table below for FastStatus structure). The Fast Status structure includes ten integer (VARI) variables and ten binary (VARB) variables that you can use to customize the Fast Status content (see <i>Customizing Fast Status</i> on page 32).
		Refer to the VB5 sample application SimpleOne in the subroutine cmdGetData_Click() for details of how to convert the byte array data into a Fast Status structure (User Defined Type). Refer to the VC5 sample application VC_Ethernet in the subroutine MakeFastStatus for details on how to convert from a byte array into a Fast Status TypeDef. VBScript does not allow use of structures – use the properties Inputs() and MotorPos(). Requires fast status to be enabled (see FSEnabled property – page 25). NOTE : When the object is first created, the FastStatus data will read zeroes. There after, it will report the most recently updated values. When FSEnabled is

There after, it will report the most recently updated values. When FSEnabled is set to FALSE, the FastStatus structure will retain the values from the last update. When the 6K sends an alarm packet to the COM6SRVR, the FastStatus structure is automatically updated, regardless of state of FSEnabled.

Fast Status — Packet Data Definition (280 bytes total)			
Туре	Description	Bytes	
WORD wUpdateID	Unique update ID for synch channel	2	
WORD wCounter	Time Frame Counter	2	
DWORD dwMotorPos[8]	Commanded Position (TPC)	32	
DWORD dwEncPos[8]	Encoder Position (TPE)	32	
DWORD dwMotorVel[8]	Commanded Velocity (TVEL)	32	
DWORD dwAxisStatus[8]	Axis Status (TAS)	32	
DWORD dwSystemStatus	System Status (TSS)	4	
DWORD dwErrorStatus	Error Status (TER)	4	
DWORD dwUserStatus	User Status (TUS)	4	
DWORD dwTimer	Timer (TTIM)	4	
DWORD dwLimits	Limit Status (TLIM)	4	
DWORD dwInputs[4]	Input Status (TIN)	16	
DWORD dwOutputs[4]	Output Status (TOUT)	16	
DWORD dwTriggers	Trigger Status (TTRIG)	4	
WORD wAnalogIn[2]	Analog Input Value (TANI - in counts)	4	
DWORD dwVarb[10]	Binary Variable Values (VARB1 through VARB10)	40	
DWORD dwVari[10]	Integer Variable Values (VARI1 through VARI10)	40	
DWORD dwIPAddress	IP Address (NTADDR)	4	
DWORD dwCmdCount	Command Count	4	

FSEnabled	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The FSEnabled property sets or returns the state of FastStatus polling. object.FSEnabled As Boolean Read: BOOL object.GetFSEnabled() Write: void object.SetFSEnabled(BOOL state) Read: Boolean_variable := Object_variable.FSEnabled Write: Object_variable.FSEnabled := (state as Boolean) Boolean (read/write property). Boolean (read/write property). The table above lists the items in the FastStatus structure. If the FSEnabled property is set to TRUE, then FastStatus information is automatically retrieved from the controller on a continual basis. BE AWARE that enabling automatic FastStatus polling provides fresh data from the controller on a continual basis, but this will impair the controller's processing time and create a high volume of traffic over the Ethernet network interface. If you intend to enable automatic FastStatus polling, be sure to first set the FSUpdateRate property accordingly. If the FSEnabled property is set to FALSE, automatic FastStatus polling is turned off (but the FastStatus structure will retain the values from the last update).
FSUpdateRate	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The FSUpdateRate property is used to set the millisecond interval on which the controller automatically updates its FastStatus information. object.FSUpdateRate As Integer Read: short object.GetFSUpdateRate() Write: void object.SetFSUpdateRate(short rate) Read: Smallint_variable := Object_variable.FSUpdateRate Write: Object_variable.FSUpdateRate := (rate as Smallint) Short integer (read/write property). Short integer (read/write property). This property should be set before the FSEnabled property is set to TRUE. Setting a larger value for this property means that information will be updated less frequently, thereby consuming less of the controller's processing resources. A small value will provide for more frequent updates, but consume more processing time. Valid values for this property are from 10 to 65536 milliseconds. This is a read/write property.
		Visual Basic Users: COM6SRVR interprets the FSUpdateRate as an unsigned 16-bit integer value. Visual Basic does not support use of unsigned data types. Therefore, you have to pass a signed 16-bit integer and allow the COM6SRVR to interpret it as unsigned. Thus, to allow slower update intervals than 32767 ms, a VB programmer would pass a negative value (see examples below): Value passed is -1result is 65535 ms/update Value passed is -32768result is +32768 ms/update Value passed is -30000result is +35536 ms/update Value passed is -25536result is +40000 ms/update Value passed is +32767result is +32767 ms/update Value passed is +32767result is +10000 ms/update

Inputs (brick)	Description:	Use the Inputs property to check the current state of the inputs (TIN) on a specific brick.
	Visual Basic:	object.Inputs(brick As Integer) As Long
	Visual C++:	long object.GetInputs(short brick)
	Delphi: Parameter:	Longint_variable := Object_variable. Inputs (brick as Smallint) brickShort Integer.
		Represents the number of the brick where the inputs reside. Range is 0-3. Brick 0 represents the onboard inputs. Bricks 1-3 represent expansion I/O bricks 1-3.
	Return Type:	Long Integer. The value represents the current state of the inputs (TIN) for the specified brick.
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).
IPAddress	Description: Visual Basic:	The IPAddress property returns the controller's IP Address (NTADDR).
	Visual C++:	long object.GetIPAddress()
	Delphi:	Longint_variable := Object_variable.IPAddress
	Parameter:	NONE
	Return Type:	Long Integer.
		The value represents the controller's IP Address (NTADDR).
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).
Limits	Description:	The Limits property returns the current limit status (TLIM).
	Visual Basic:	object.Limits As Long
	Visual C++:	long object.GetLimits()
	Delphi:	Longint_variable := Object_variable.Limits
	Parameter:	NONE
	Return Type:	Long Integer.
	Dennellar	The value represents the current limit status (TLIM).
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).
MotorPos (axis)	Description:	The MotorPos property returns the current commanded position (TPC) for the specified axis.
	Visual Basic:	object. MotorPos (<i>axis</i> As Integer) As Long
	Visual C++:	<pre>long object.GetMotorPos(short axis)</pre>
	Delphi:	<pre>Longint_variable := Object_variable.MotorPos(axis as Smallint)</pre>
	Parameter:	axis
	Return Type:	Long Integer.
		The value represents the current commanded position (TPC) in counts for the
		specified axis.
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).

MotorVel(axis)	Description:	The MotorVel property returns the current commanded motor velocity (TVEL) for the specified axis.
	Visual Basic:	object.MotorVel(axis As Integer) As Long
	Visual C++:	long object. GetMotorVel (short axis)
	Delphi:	Longint_variable := Object_variable.MotorVel(axis as Smallint)
	Parameter:	Specifies the axis number. The range for this value is 1-8.
	Return Type:	Long Integer. The value represents the current commanded velocity (TVEL) in counts for the specified axis.
	Remarks:	Read Only. Requires fast status to be enabled (see FSEnabled property – page 25).
Outputs (brick)	Description:	The Outputs property returns the state of the outputs (TOUT) on the specified brick
	Visual Basic:	object. Outputs (brick As Integer) As Long
	Visual C++:	long object. GetOutputs (short brick)
	Delphi:	Longint_variable := Object_variable.Outputs(brick as Smallint)
	Parameter:	<i>brick</i>
	Return Type:	Long Integer.
		The value represents the state of the outputs (TOUT) on the specified brick.
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).
SystemStatus	Description: Visual Basic:	The SystemStatus property returns the system status (TSS) for task 0 only. object. SystemStatus As Long
	V Isual C^{++} .	long object.Getsystemstatus()
	Delpili. Parameter:	NONE
	Return Type	Read Only
	Return Type.	Long Integer
		The value represents the system status (TSS) for task 0 only.
Timer	Description:	The Timer property returns the current Timer value (TTIM) for task 0 only.
	Visual Basic:	object. Timer As Long
	Visual C++:	<pre>long object.GetTimer()</pre>
	Delphi:	Longint_variable := Object_variable. Timer
	Parameter:	NONE
	Return Type:	Long integer.
	D 1	Represents the current Timer value (TTIM) for task 0 only.
	Remarks:	Read Only. Requires fast status to be enabled (see FSEnabled property – page 25).
Triggers	Description [.]	The Triggers property returns the Trigger Interrupt Status (TTRIC)
	Visual Basic	object Triggers As Long
	Visual C++:	long object.GetTriggers()
	Delphi [.]	Longint variable := Object variable.Triggers
	Parameter:	NONE
	Return Type:	Long integer.
	21	The value represents the current state of the Trigger Interrupts (TTRIG).
	Remarks:	Read Only.
		Requires fast status to be enabled (see FSEnabled property – page 25).

Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks:	The UserStatus property returns the current state of the user status register (TUS). object.UserStatus As Long long object.GetUserStatus() Longint_variable := Object_variable.UserStatus NONE Long integer. The value represents the current state of the user status register (TUS). Read Only. Requires fast status to be enabled (see FSEnabled property - page 25).
Description: Visual Basic: Visual C++:	The VarB property returns the value of the specified binary variable (VARB). object.VarB(varnum As Integer) As Long long object.GetVarB(short varnum)
Delphi: Parameter:	Longint_variable := Object_variable.VarB(varnum as Smallint) varnum Short Integer. Represents number of the binary variable (VARBvarnum). Range is 1-10.
Return Type:	Long integer. The value represents the value of the specified binary variable (VARB).
Remarks:	Read Only.
	Requires fast status to be enabled (see FSEnabled property – page 25). Refer to page 32 for information on using VARB variables to customize the Fast Status structure.
Description:	The VarI property returns the value of the specified integer variable (VARI).
Visual Basic:	object. VarI (varnum As Integer) As Long
Visual C++:	long object. GetVarI (short <i>varnum</i>)
Delphi:	<pre>Longint_variable := Object_variable.VarI(varnum as Smallint)</pre>
Parameter:	varnum Short Integer. Represents number of the integer variable (VARIvarnum). Range is 1-10.
Return Type:	Long Integer.
D 1	The value represents the value of the specified integer variable (VARI).
Remarks:	Read Only.
	32 for information on using WART variables to customize the East Status
	structure.
	Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks: Description: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Remarks: Description: Visual Basic: Visual Basic: Visual C++: Delphi: Parameter: Return Type: Return Type: Remarks:

COM6SRVR Error Codes

Error Code	Description
-1	Bad Ethernet connection due to socket error
-2	Ethernet connection was shut down
-3	Connection attempt failed
-4	Maximum number of Ethernet connections exceeded
-5	Ethernet or RS232 connection not yet established
-6	No filename specified
-7	Unable to locate specified file
-8	Unable to open specified file
-9	Unable to ping Ethernet connection
-10	Unable to create Ethernet socket
-11	Invalid parameter passed to function
-12	Unable to create or connect Ethernet watchdog socket
-13	Unable to create or connect Ethernet fast status socket
-14	Unable to create or connect Ethernet alarm socket
-15	Unable to create or connect Ethernet command socket
-16	Unable to create client ring buffer for Ethernet command socket
-17	SetWatchdog returns this error when Windows runs out of timers.

COM6SRVR Programming Notes

Calls to COM6SRVR	All calls to the COM6SRVR are <i>blocking</i> calls. Programming control does not return to the client program until the requested operation has been completed in the COM6SRVR. During the call, the Windows operating system continues to process other system calls and timer messages.			
	Be careful to avoid multiple, simultaneous calls to the server from within the same process. This situation typically arises if there are multiple timer messages being processed by the client application. Because of the nature of COM design, an error would be generated if a timer message initiates a request to the server while another server request from the same client is already in progress.			
How to Include the COM6SRVR in a Visual Basic application	All of the Visual Basic samples use a technique known as <i>late binding</i> to interface with the COM6SRVR. The COM6SRVR is not linked at compile time; rather, the link is created dynamically at run time. Unlike an OCX control that needs to be added to a VB form, the COM6SRVR does not require to be added to a form. Creating and using the COM6SRVR is all performed in software. Creating the COM6SRVR is performed with the CreateObject VB function.			
How to upgrade a Visual Basic application to use the latest	You should create your Visual Basic application using the <i>late binding</i> technique to interface with the COM6SRVR (see above). The benefit, here, is that whenever a new version of the COM6SRVR is available or installed on the PC, all applications written in Visual Basic with the <i>late binding</i> technique should continue to run satisfactorily.			
COMOSKVR	The latest COM6SRVR may be downloaded from the Support portion of the Compumotor web site at <u>http://www.compumotor.com</u> .			
How to include the COM6SRVR in a Visual C++ application	 The process below demonstrates how to create a minimal dialog-based application that includes the Com6srvr. Refer also to the sample applications installed in the Motion Planner\Samples\Vc5 directory. (NOTE: The samples are installed only if you use the "custom" installation option.) 1. Using Visual C++ AppWizard a. Create an MFC Exe application. b. Select the "Dialog based" option. c. In the Wizard steps it is <u>not necessary</u> to select the "ActiveX" or "Automation" check boxes. 2. When the application is created, include the afxole.h and afxdisp.h header files. These header files add libraries required for Ole Automation and the COleDispatchDriver class. 3. Initialize the Ole libraries with a call to AfxOleInit. (Refer to sample applications.) 4. Using Visual C++ Class Wizard a. Click the "Add Class" button and select "From a Type Library" from the drop-down menu. b. In the "Import From Type Library" dialog, locate the Com6srvr.tlb file and click the Open button. (The Com6srvr.tlb file is included on the Motion Planner CD-ROM. <u>Recommendation</u>: Copy this file to your project directory.) c. Select the relevant interface class ("INet" for 6K Ethernet, "IRS232" for 6K RS232, or "IGemini" for the Gemini drives). Once the class is imported, the wizard creates two new files and adds them to the project: Com6srvr.cpp and Com6srvr.h. 5. Add a class instance for the interface class you selected in Step 4.c. above (INet, IRS232 or IGemini). Refer to the m_NetServer variable in the VC_Ethernet sample. 6. To understand how to use the libraries, study the sample applications. Pav particular			
	6. To understand how to use the libraries, study the sample applications. Pay particular attention to the code related to the Connect, Write and Read methods.			

How do I rebuild my Visual C++ project with the new COM6SRVR? If the COM6SRVR "Interface" changes (because Compumotor has added new properties or methods), it is necessary to re-build your VC++ application and link in the new COM6SRVR to take advantage of any of the new features. Use this step-by-step procedure:

- 1. Make a backup of your project.
- Make a backup of your current Com6srvr.exe file (typically located in the Windows\System\ directory or in the Program Files\Compumotor\Motion Planner\ directory).
- 3. Replace the Com6srvr.exe by overwriting the existing version with the new one from the CD-ROM. Register the new Com6srvr by executing the Com6srvr.exe once. The mouse pointer may change to an hourglass for a couple of seconds while it's being registered.
- 4. Start VC++ and open the Project Workspace (File > Open Workspace).
- 5. Use menu item **View > Workspace** and select the File View tab.
- 6. Expand the Source Files node and highlight the Com6srvr.cpp file. Remove the file from the project by pressing the DEL key.
- 7. Expand the Header Files node in the Workspace window. Highlight the Com6srvr.h file and remove it from the project by pressing the DEL key.
- 8. Save the Workspace (File > Save Workspace) and exit VC++.
- 9. Start Windows Explorer and locate the project directory.
- 10. Delete the Com6srvr.cpp, Com6srvr.h and Com6srvr.tlb files.
- 11. Copy the new Com6srvr.tlb from the CD-ROM into the project directory.
- 12. Locate the project's Class Wizard database file (.clw file) and delete it.
- 13. Start VC++ and Open the project Workspace.
- 14. Note that the COM6SRVR Interfaces (IGemini, IRS232 or INet) no longer appear in the Workspace Window's Class View.
- 15. Run the class wizard (View > Class Wizard).
- 16. A dialog appears stating that the class wizard database file does not exist and prompts you to re-build it from your source files. Click the YES button.
- 17. A "Select Source Files" dialog appears. Click OK.
- 18. The MFC Class Wizard dialog now appears. Click the Add Class button and select "From a type library" on the drop-down menu.
- 19. Locate the Com6srvr.tlb file and click the Open button.
- 20. A "Confirm Classes" dialog appears. All classes (IRS232, INet and Igemini) are highlighted. Select only the classes that are of particular interest. Accept the recommended Header and Implementation File names of Com6srvr.h and Com6srvr.cpp. Click the OK button.
- 21. Back at the MFC Class Wizard, click OK button.
- 22. Rebuild the complete project (Build > Rebuild All).
- 23. Save the Workspace (File > Save Workspace).

Overview of the VB5 Samples on the CD-ROM

The VB5 samples are installed if you select Custom installation when installing Motion Planner. The samples are installed on the hard disk in the ...\Motion Planner\Samples\VB5 directory. Each sample has its own sub-directory.

The VB5 samples are located on the CD-ROM in the directory 6K\Samples\VB5. Again, each sample has its own sub-directory. To copy the files from the CD-ROM use Windows Explorer to copy the sub-directory and its contents to a new location on your hard disk. NOTE, however, that the file attributes will be set to <u>read-only</u>, because the CD-ROM is read-only media. To change the attributes: Using Windows Explorer, locate the sub-directory. Open the sub-directory such that all files are now visible. Use the **Edit > Select All** menu to select all files. Then, use the menu **File > Properties**, the dialog shows a Read-Only box with a check mark against it. Uncheck the box and click OK. Now it is possible to open the files and save them in Visual Basic. When using Motion Planner's Custom install to install the samples, the read-only attribute is automatically reset.

There are three VB5 Samples:

- SimpleOne
- SimpleOnePlus
- Terminal
- 6K_Capture_Sample

	To become familiar with the COM6SRVR and how it is used in Visual Basic, review the SimpleOne application. This sample demonstrates the absolute basics. It deals with creating an instance of the COM6SRVR using Visual Basic's CreateObject function. Then it demonstrates how to make a connection to the 6K and how to close or disconnect a connection. The main form also has two buttons, "Send Command" and "Read Response," to demonstrate the Write and Read methods of the COM6SRVR. The "Easy Get Data" and "Get Data" buttons demonstrate two techniques to get data from the Ethernet Fast Status.				
	The Terminal application be creates a Terminal to comm the SendFile, GetFile ar demonstrated in the form fr	uilds upon the basics introduced by the nunicate with the 6K via Ethernet or RS nd SendOS methods are included. The I mFastStatus.	Simpl -232. I Fast St	eOne application. It Buttons to demonstrate atus and Alarms are	
	6K_Capture_Sample is a utility as much as a sample. It can be used to capture fast status packets from the 6K and store the data for later use.				
Overview: Using Fast Status	Fast Status is a tool you can use to keep the COM6SRVR informed of conditions within the 6l (conditions such as the values of motor position, encoder position, axis status, and the current value of some of the integer and binary variables). A client application can interrogate the COM6SRVR's fast status data to check various 6K conditions (input states, variable values, system conditions, etc.) in two ways:				
	 Interrogate individual fast status elements via their respective properties. This is the easiest to implement. Interrogate the entire fast status data structure. This is more complex, is advantageous when you need to check many data elements at one time. 				
	Interrogating Individual Fast Status Elements				
	The fast status data structure comprises many elements. Each element may be interrogated through the use of its respective property. The table below lists each fast status data element and its respective property.				
	Fast Status — Packet Data Definition (280 bytes total)				
	Type Description Bytes Property (see pages 22-				
	WORD wUpdateID	Unique update ID for synch channel	2	No property available	
	WORD wCounter	Time Frame Counter	2	Counter	
	DWORD dwMotorPos[8]	Commanded Position (TPC)	32	MotorPos	
	DMODD durEnaDea[0]	Encoder Desition (TET)	20		

WORD wCounter	Time Frame Counter	2	Counter
DWORD dwMotorPos[8]	Commanded Position (TPC)	32	MotorPos
DWORD dwEncPos[8]	Encoder Position (TPE)	32	EncoderPos
DWORD dwMotorVel[8]	Commanded Velocity (TVEL)	32	MotorVel
DWORD dwAxisStatus[8]	Axis Status (TAS)	32	AxisStatus
DWORD dwSystemStatus	System Status (TSS)	4	SystemStatus
DWORD dwErrorStatus	Error Status (TER)	4	ErrorStatus
DWORD dwUserStatus	User Status (TUS)	4	UserStatus
DWORD dwTimer	Timer (TTIM)	4	Timer
DWORD dwLimits	Limit Status (TLIM)	4	Limits
DWORD dwInputs[4]	Input Status (TIN)	16	Inputs
DWORD dwOutputs[4]	Output Status (TOUT)	16	Outputs
DWORD dwTriggers	Trigger Status (TTRIG)	4	Triggers
WORD wAnalogIn[2]	Analog Input Value (TANI - in counts)	4	AnalogInput
DWORD dwVarb[10]	Binary Variable Values (VARB1 – VARB10)	40	VarB
DWORD dwVari[10]	Integer Variable Values (VARI1 – VARI10)	40	Varl
DWORD dwIPAddress	IP Address (NTADDR)	4	IPAddress
DWORD dwCmdCount	Command Count	4	CommandCount

NOTE: Each call to the COM6SRVR incurs overhead; therefore, you should be aware that interrogating many different fast status elements at one time is slower than interrogating the entire data structure (see below).

Interrogating the Entire Fast Status Structure

	Accessing data in the fast status structure is more complex than interrogating individual elements, but it has the advantage that only one call to the COM6SRVR is required to access the entire fast status structure — this reduces overhead when multiple data elements are required.
	The COM6SRVR FastStatus property (see page 24) returns a VARIANT data type, which is actually an array of bytes. The array of bytes is copied into a structure. Ordering the array of bytes and structure elements is very important to ensure that the correct data bytes are copied into the correct structure elements. (Do not change the fast status structure or TypeDef.) In Visual Basic, use the Windows API CopyMemory function to copy bytes into the structure; in Visual C++, the copying is performed through use of SAFEARRAYS (refer to the MakeFastStatus function in the VC_Ethernet sample provided).
	There are two techniques for updating the Fast Status: Streaming and On Demand.
	• The <i>Streaming</i> technique is particularly useful for HMI type applications where a constant stream of data at a set interval is required. To use streaming, set a streaming interval with the FSUpdateRate property (see page 25) and enable streaming by setting the FSEnabled property to TRUE (see page 25).
	• The <i>On Demand</i> technique can reduce network traffic by sending fast status packets only when required, rather than at a pre-defined interval. The fast status packet can be updated by a call to the COM6SRVR RequestFastStatusUpdate method (see page 18), or under 6K program control with the 6K command NTSFS (see page 41). Similarly, when a 6K generates an alarm, such as INTSW1, a fast status packet (280 bytes) is automatically sent to the COM6SRVR. Note that the On Demand technique operates independent of the FSEnabled property and the FSUpdateRate property. The sample VB program called SimpleOnePlus demonstrates the use of RequestFastStatusUpdate.
Customizing Fast Status	The Fast Status structure (see page 24) provides most of the frequently required system parameters (e.g., motor position and axis status). However, there are times when a specific status condition or parameter is required, but not provided by default. One such example might be Following Status (TFS).
	The Fast Status packet always includes ten integer variables (VARI1 – VARI10) and ten binary variables (VARB1 – VARB10). This allows you to customize part of the Fast Status packet by copying status conditions of interest into the VARI or VARB variables. Below are two scenarios that demonstrate two methods of using variables to customize the Fast Status.
	Scenario 1: An HMI application must inform the operator of the total number of products made, the number of products that meet specification (passes), and number of products that fail to meet specification. In this type of scenario, the Total Number is assigned to VARI1, the number of Passes to VARI2, and the number of failures to VARI3. These variables are then updated as needed. For example, when a product is made, VARI1 is incremented. This insures the data is automatically updated in the Fast Status packet; then the HMI application can use the VARI(1) property to interrogate the VARI1 value.
	Scenario 2: Another method to maintain the information is to use a PLCP program, launched in
DEL PLCP1 DEF PLCP1 VARI1 = VARI1 + 1 VARB1 = 1FS END	the Scan Mode with the SCANP command. The PLCP program updates the variable (VARI or VARB). In this manner, the parameter of interest can be mapped to a specific variable. Example: Use VARB to allow monitoring of Following Status (TFS) and allow VARI1 to auto-increment (see code at left).
PCOMP PLCP1 VARI1=0 SCANP PLCP1	Then use the "ActiveXFastPanel" in Motion Planner's Panel Maker to monitor the "Variables" grid. You'll notice that VARI1 is continually incrementing and that as you enable and disable Following on axis 1 (FOLEN1 / FOLEN0), bit 6 of VARB1 is set and

cleared.

Overview: Using Variable Packets Using variable packets, you can quickly and efficiently transfer large amounts of data from the COM6SRVR to the 6K. The variables packet comprises: integer variables 1-12 (VARI1 – VARI12), real variables 1-12 (VAR1 – VAR12), and binary variables 1-8 (VARB1 – VARB8).

Variable packets can be sent by one of two COM6SRVR methods:

- The SendVariable method (see page 19) allows transmission of one variable. To use SendVariable, you define: (a) a mask to specify which variable to update, and (b) the value of the variable. Mask bits for Visual Basic and Visual C++ are provided below.
- The SendVariablePacket method (see page 20) allows one or all variables to be sent in one packet. The SendVariablePacket method requires a SendVariable structure to be populated, copied into a variant and then pass the variant to the SendVariablePacket Method. The SendVariable structure comprises several elements: a Mask, several reserved elements and an array of twelve elements for integer variables, an array of twelve elements for binary variables (see structure lists below). Several mask constants can be Or'ed together to allow 6K variables to be updated (see mast lists below).

TIP: Using the a variable packet method (SendVariable or SendVariablePacket) and an *On Demand* Fast Status interrogation technique (RequestFastStatusUpdate method or the 6K command NTSFS) provides a clean and efficient communication tool between the client application and the 6K program. Although variables can be sent as a command using the *Write* method, the time taken to parse the command and check data validity is longer than the time to send an entire variable packet.

A sample VB program called SimpleOnePlus is provided; it demonstrates the use of the SendVariable and SendVariablePacket COM6SRVR methods.

Variable Structure	for Visual Basic
--------------------	------------------

Type SendVariableStructure
Mask As Long
Reserved1 As Long
Reserved2 As Long
Reserved3 As Long
VarI(1 To 12) As Long
VarR(1 To 12) As Double
VarB(1 To 8) As Long
End Type

Variable Packet Mask Bits for Visual Basic

Public Const VARI1 As Long = Public Const VARI2 As Long = 2 Public Const VARI3 As Long = 4 Public Const VARI4 As Long = 8 Public Const VARI5 As Long = 16 Public Const VARI6 As Long = 32 Public Const VARI7 As Long = 64 Public Const VARI8 As Long = 128 Public Const VARI9 As Long = 256 Public Const VARI10 As Long = 512 Public Const VARI11 As Long = 1024 Public Const VARI12 As Long = 2048 Public Const VAR1 As Long = 4096 Public Const VAR2 As Long = 8192 Public Const VAR3 As Long = 16384 Public Const VAR4 As Long = 32768 Public Const VAR5 As Long = 65536 Public Const VAR6 As Long = 131072 Public Const VAR7 As Long = 262144 Public Const VAR8 As Long = 524288 Public Const VAR9 As Long = 1048576 Public Const VAR10 As Long = 2097152 Public Const VAR11 As Long = 4194304 Public Const VAR12 As Long = 8388608 Public Const VARB1 As Long = 16777216 Public Const VARB2 As Long = 33554432 Public Const VARB3 As Long = 67108864 Public Const VARB4 As Long = 134217728 Public Const VARB5 As Long = 268435456 Public Const VARB6 As Long = 536870912 Public Const VARB7 As Long = 1073741824 Public Const VARB8 As Long = &H80000000

Variable Structure for Visual C++

typedef struct VARIABLEPACKETStruct	1
int nVariableMask;	
int nReserved1;	
int nReserved2;	
int nReserved3;	
int VARI[12];	
double VAR[12];	
int VARB[8];	
<pre>VARIABLEPACKET, *LPVARIABLEPACKET;</pre>	

Variable Packet Mask Bits for Visual C++

#define	VARI1	0x0000001
#define	VARI2	0x0000002
#define	VARI3	0x0000004
#define	VARI4	0x0000008
#define	VARI5	0x0000010
#define	VARI6	0x0000020
#define	VARI7	0x0000040
#define	VARI8	0x0000080
#define	VARI9	0x00000100
#define	VARI10	0x00000200
#define	VARI11	0x00000400
#define	VARI12	0x0000800
#define	VAR1	0x00001000
#define	VAR2	0x00002000
#define	VAR3	0x00004000
#define	VAR4	0x00008000
#define	VAR5	0x00010000
#define	VAR6	0x00020000
#define	VAR7	0x00040000
#define	VAR8	0x00080000
#define	VAR9	0x00100000
#define	VAR10	0x00200000
#define	VAR11	0x00400000
#define	VAR12	0x00800000
#define	VARB1	0x01000000
#define	VARB2	0x0200000
#define	VARB3	0x04000000
#define	VARB4	0x0800000
#define	VARB5	0x1000000
#define	VARB6	0x2000000
#define	VARB7	0x4000000
#define	VARB8	0x8000000

OS 5.1.0 Firmware Enhancements

OS 5.1.0 provides these firmware enhancements:

• Virtual inputs page 35
• Contouring enhancements page 36
• PLC Scan Mode enhancements page 38
• Ethernet enhancements (OS 5.1.0 and COM6SRVR) page 40
• Gemini Drive stall input (monitoring, error handling) page 42
• Additional status bits in TAS, TASX, and TFS page 43
• Controller status page 43
• Mapping inputs to an integer variable page 45
• String variable (VARS) enhancements page 46
• Added Following master (FOLMAS) options page 46
• Increased memory capacity page 46
• Support for EVM32 enhancements page 46

New Commands

ANO	Set Analog Output Value	nage 58
ANO	Set Analog Output value	page 30
[ANO]	Analog Output Value (assignment/comparison operand)	page 58
DSTALL	Drive Input Stall Detection (enable/disable)	page 42
IN	Virtual Input Override	page 35
INVARI	Map Inputs to Integer Variable	page 45
KIOEN	Kill on EVM32 I/O Disconnect (enable/disable)	page 59
NTSFS	Ethernet Send Fast Status Packet	page 41
PGOWHN	Path Conditional Go	page 37
PVF	Path Final Velocity	page 36
[SC]	Controller Status (assignment/comparison operand)	page 44
[SCAN]	PLC Scan Runtime (assignment/comparison operand)	page 39
TANO	Display Status of Analog Outputs	page 59
TNT	Display Ethernet Status	page 40
TSC	Display Controller Status	page 43
TSCF	Display Controller Status (full-text report)	page 44

The virtual input override feature, implemented with the IN command allows you to use any 32-bit data as an I/O brick containing up to 32 inputs.

IN	Virtual Input Override		
Туре	Inputs	Product	Rev
Syntax	IN<=xx>	6K	51
Units	B = I/O brick number xx = 32-bit data operand (see list below)		
Range	B = 1-8		
Default	n/a		
Response	n/a		
See Also	[IN], INDEB, INEN, INFNC, INPLC, INSTW, TIN, TIO, VARSHI, VARSHO		

The Virtual Input Override (IN) command allows you to substitute almost any 32-bit data parameter as a virtual input brick of 32 inputs. The virtual inputs behave similar to real inputs in that they are affected by INEN and INLVL, and they affect INFNC, INPLC, INSTW, INDUST, ONIN, and GOWHEN(IN=b<bbb>) commands. Unlike real inputs, virtual inputs are not affected by the INDEB debounce setting. The data operands allowed for virtual input assignments are: A, AD, ANI, ANO, AS, ASX, D, DAC, DKEY, ER, FB, FS, IN, INO, LIM, MOV, NMCY, OUT, PANI, PC, PCCn, PCEn, PCME, PE, PER, PMAS, PME, PSHF, PSLV, SC, SCAN, SEG, SS, SWAP, SYNCH, TASK, TIM, TRIG, US, V, VARI, VARB, VEL, VELA, VMAS, and VARSHI.

NOTE: A virtual input can only be defined for I/O bricks that are <u>not connected</u> on the serial I/O network (remember that up to 8 I/O bricks are allowed). For example, if your 6K unit has two I/O bricks, you can designate I/O bricks 3-8 as virtual I/O bricks.

There are two main uses of the virtual input override feature:

• Virtual inputs are helpful for systems using the Synchronous Bus option (details in the *6K Synchronization Bus Guide*, p/n 88-018179-01). Instead of requiring each 6K unit to have its own I/O brick with inputs, one "global" input brick can be shared across the synchronous bus using the VARSHO<x>=IN command, and the other synch units can use this data as a virtual input brick using the IN=<i>VARSHI<x> command.

For example, suppose two 6K controllers are connected on a synch bus and synch unit #1 has one I/O brick (input brick #1) with 2 input SIMs in slots 1 and 2. Synch unit #2 has no I/O bricks connected, but needs to base its motion control of the state of the inputs on synch unit #1's I/O brick. Synch unit #1 executes VARSHO1=1IN to assign the state of all 32 bits of input data from brick #1 (1IN) to shared output variable #1 (VARSHO1). Synch unit #2 executes 1IN=1VARSH11 to assign synch unit #1's VARSHO1 data (which is 1IN) to be its "virtual" input brick #1 (identical to synch unit #1).



• Virtual inputs also provide programming input functionality for data or external events (see operand list above) that are not ordinarily represented by inputs.

For example, suppose a PLC is sending binary data via the VARB1 command to the 6K. If the binary state of VARB1 is assigned to input brick 2 (2IN=VARB1), the 6K can respond based on programmable input functions set up with the INFNC command.

2TIN	;	Brick 2 is not connected; therefore, the 6K will
	;	respond with an error message: "*INCORRECT I/O BRICK"
2IN=VARB1	;	Map the binary state of VARB1 to be the
	;	input state of "virtual" input brick 2 (2IN)
VARB1=b10100000	;	Change "virtual" input brick 2IN to a new VARB1 value
2TIN	;	Check the input status. The response will be:
	;	"*2IN1010_0000_0000_0000_0000_0000_0000"

Contouring Enhancements

Two commands, PVF and PGOWHN, were added improve the flexibility and ease-of-use when implementing contouring motion programs.

PVF	Path Final Velocity		
Type Syntax Units Range	Path Contouring PVF <r> r = units/sec (scalable with SCLD) Stepper axes: 0.0000-2048.0000 (max. depends on SCLD & PULSE) Servo axes: 0.0000-6500.0000 (max. depends on SCLD)</r>	Product 6K	Rev 5.1
Default Response	n/a n/a		
See Also	PA, PAD, PV, SCALE, SCLD		

The PVF command allows a line or arc segment to terminate with a final segment velocity (PVF) which may be different from the velocity traveled for the majority of that segment (specified with PV). PVF must be smaller than or equal to PV, and the path velocity change will take place at the PAD deceleration rate. Like the other path motion parameters (e.g., PV, PA, PAD), the PVF velocity is applied to the next line or arc compiled; however, unlike these other commands, the PVF command applies <u>only</u> to the next line or arc compiled. All subsequent lines and arcs terminate at the PV value currently in effect. For each line or arc that needs to terminate at a velocity different than PV, a new PVF command must be issued, even if the PVF value has not changed.

The most common use for the PVF command will be to cause a preceding line segment to decelerate to the path velocity at which the next line or arc needs to travel. In this case, the PVF value for the preceding line would be the same as the PV value of the reduced speed segment. This feature eliminates the need to create a special deceleration segment in the path in order to have the entire subsequent line or arc travel at the reduced speed.





PGOWHN Path Conditional Go Path Contouring Product Rev Туре Syntax <!>PGOWHN(expression) 6K 5.1 Units n/a Range Up to 80 characters (including parentheses) Default n/a Response n/a See Also PA, PAD, PV, PVF, POUT

The PGOWHN command allows a fixed or conditional delay in path travel to occur as part of the contouring motion profile, without requiring program execution to monitor the PGOWHN conditions. Combined with the PVF command, PGOWHN provides a convenient method of imbedding a dwell within a contour.



The expression in the PGOWHN command may be specified as a time (dwell) in milliseconds (e.g., PGOWHN(T=2000)), or as inputs or limits matching the specified binary pattern (e.g., PGOWHN(LIM.3=B1) or PGOWHN(2IN.6=B0)). All participating axes will be at rest during a dwell, even if the previous segment had not ended in zero path velocity. In the latter case (limit or input condition), there will be an abrupt change to zero path velocity, until the PGOWHN condition is satisfied.

When the PGOWHN condition is satisfied, path velocity will ramp to the next segment's PV value. Although no motion occurs during a PGOWHN segment, it occupies one segment of compiled memory. Like the line and arc segments, an output pattern may be asserted for the duration of the PGOWHN dwell by preceding the PGOWHN statement with a POUT statement (see example below).

Example:

In the example below, the total path travel is six inches. At five inches, motion must stop until input 3 goes active. During this time, output 2 must be asserted. When input 3 goes active, output 2 must go off and motion then resumes for the final inch.

```
DEF BISEG
PAB1
               ; Use absolute positions
PA10
               ; Path acceleration of 10
PAD10
               ; Path deceleration of 10
PV5
              ; Starting path velocity of 5
PVF0
              ; Ending segment velocity of 0
POUT.2-0
               ; Start with onboard output 2 off
PLIN5,0
               ; 5 units right
              ; Output 2 on during dwell
POUT.2-1
PGOWHN(IN.3=B1) ; Dwell until onboard input 3 is active
POUT.2-0
            ; Output 2 off during motion
PLIN6,0
              ; Another unit right to finish
END
```

Before 5.1.0 (Old Method)	The PLCP program scan was allowed a 0.5 ms window at the beginning of each 2-ms system update period. If the contents of the PLCP program required more than 0.5 ms to scan, it was paused for the remaining 1.5 ms of the 2-ms update period and then resumed at the next 0.5 ms scan window in the subsequent 2-ms update period	Allowed scan time per system update is 0.5 milliseconds.
5.1.0 (New Method)	Instead of waiting for a certain amount of time before stopping a scan, and then continuing at the next 2-ms update, the scan will stop after 30 segments have been executed and resume at the next 2-ms update. PLCP programs, when compiled, are comprised of a linked list of PLC segments. During a scan, each segment is counted until the total number of segments executed exceeds 30.	will begin at the start of the next 2 ms System Update Period.

The internal scan method was changed to improve throughput and ease of use.

Reminder: Most statements (commands) allowed in a PLCP program consume one segment of compiled memory after the program is compiled with PCOMP; the exceptions are VARI and VARB (each consume 2 segments) and IF statements. Each IF conditional statement consumes 2 segments, plus 1 segment for each additional evaluation in compound statements. For example, IF(IN.1=b1) consumes 2 segments, and IF(IN.1=b1 AND 1AS.1=b0) consumes three segments.

If the 30-segment limit occurs while executing a multi-segment statement, then that statement will finish no matter how many segments it executes. For example, if 29 segments have

executed, then the next segment will cause the scan to pause until the next 2-ms update. If that next statement is VARI1=1PE, which executes 2 segments, then VARI1=1PE will complete its operations before pausing the scan.

What does this all mean? It means that the scan functionality of the 6K is now deterministic in its run time. Each pass, if taking the same path through the conditional branches (IF statements), will always report the same TSCAN value.

Additional features have been added to OS 5.1.0 in support of PLCP programs:

- Before OS 5.1.0, TSCAN was the only way to ascertain the scan runtime, but a new parameter, [SCAN] see description below, has been added such that the scan runtime can be assigned to a variable (e.g., VARI1=SCAN).
- As of OS revision 5.1.0, when a PLCP program is being executed in Scan Mode, bit #3 is set in the Controller Status register (reported with the <u>new TSC, TSCF</u> and SC commands).
- As of OS revision 5.1.0, PLCP programs may now include HALT, BREAK, TIMST, and TIMSTP and commands.

HALT: If the PLCP program is executed with PRUN, HALT will stop the PLC program (and the program that executed the PRUN statement) running in that task. If the PLCP program is executed with SCANP, HALT will kill the scan.

BREAK: If the PLCP program is executed with PRUN, BREAK will stop a PLC program which is in process. If the PLCP program is executed with SCANP, HALT will end that scan and the scan will restart at the next 2-millisecond update.

[SCAN] Scan Time		
Туре	PLC Scan Program; Assignment or Comparison	Product	Rev
Syntax	See below	6K	5.1
Units	n/a	0.11	••••
Range	n/a		
Default	n/a		
Response	n/a		
See Also	PLCP, SCANP, TSCAN		

Use the SCAN operand to assign the PLCP runtime (the duration it took the last PLCP program scan to complete) to a variable, or to make a comparison against another value. A compiled PLCP program is launched into Scan mode using the SCANP command. During each 2-ms update, the PLCP program is scanned until 30 segments have been executed. It the PLCP program takes more than 30 segments to complete, the program will be paused and then resumed at the next 2-ms system update. The SCAN value is in multiples of the 2-ms system update period.

Example:		
SCANP PLCP1	;	Start execution of compiled PLCP program 1 in
	;	Scan mode
VARI1=SCAN	;	Assign the duration of the last scan to integer
	;	variable VARI1

Four enhancements were added.

- A handshake between the communications server (COM6SRVR) and the 6K detects for both sides whether or not the Ethernet connection goes down. In the 6K, if the handshake is missed from the COM6SRVR, error bit 22 (ER.22 and TER.22) is set. Bit #22 is also added to the error-checking list; thus, if this bit is enabled with ERROR, the 6K will branch (GOSUB) to the ERRORP program if the Ethernet connection fails. To recover, disable the relevant error checking bit (ERROR.22-0), re-establish the Ethernet connection, then re-enable the error checking bit (ERROR.22-1).
- The new TNT reports the current Ethernet conditions (see command description below).
- The NTSFS command as added to allow you to send a fast status packet to the COM6SRVR as needed, without having to use the COM6SRVR to request the update.
- An additional option was added to NTFEN (see description on page 41). NTFEN2 is
 recommended as the standard Ethernet communication mode, even if you are using a closed
 network and no file sharing. NTFEN2 is especially helpful if you are using Windows NT, or
 Windows 95/98 with File Sharing and/or an open network. NOTE: When using NTFEN2,
 you must also follow the ARP -S Static Mapping procedure (see page 5). Refer also to the
 Ethernet configuration procedures on page 5.

TNT	Transfer Ethernet Status		
Туре	Transfer	Product	Rev
Syntax	TNT	6K	51
Units	n/a		
Range	n/a		
Default	n/a		
Response	TNT: (see sample response below)		
See Also	NTADDR, NTFEN		

The TNT command reports the current Ethernet conditions (see sample response below).

```
*6K ETHERNET STATUS
*Ethernet enabled: NTFEN2
*6K IP address: 172.20.34.156
*6K Ethernet address: 0-144-85-0-0-1 (decimal)
*6K Ethernet address: 0-90-55-0-0-1 (hex)
*6K Ethernet connected
```

How to interpret the status report

- Ethernet enabled (NTFEN): NTFEN2 is recommended as the standard Ethernet communication mode, even if you are using a closed network and no file sharing. NTFEN2 is especially helpful if you are using Windows NT, or Windows 95/98 with File Sharing and/or an open network. NOTE: When using NTFEN2, you must also follow the ARP -S Static Mapping procedure (see page 5).
 - 6K IP address:

This is the IP address that you specified (NTADDR command) in the configuration process (see configuration procedure on page 5).

- **6K Ethernet address:** This is the Ethernet "MAC" address that is given to the 6K unit at the factory.
- 6K Ethernet connected/not connected:

Ethernet is "Connected" if the Ethernet hardware connection is good and your PC is communicating to the 6K over a valid Communication Server/Motion Planner connection.

NTSFS	Ethernet Send Fast Status Packet		
Туре	Communication	Product	Rev
Syntax	NTSFS	6K	51
Units	n/a		0.1
Range	n/a		
Default	n/a		
Response	n/a		
See Also	NTFEN		

The NTSFS command allows a 6K program to send a Fast Status packet, as needed, from the 6K controller to a PC application (COM6SRVR). In a typical application, a PC may be controlling a machine and using the COM6SRVR's Variable Packets to send variables and "job" instructions to the 6K. When the job is complete, the 6K could execute the NTSFS command to send a Fast Status packet back to the PC, thus indicating that the job was completed. Using the VarI and VarB elements of the Fast Status packet allows the 6K to communicate that the job was completed satisfactorily or that a specific error caused the job to fail.

NTFEN	Ethernet Communication Enable		
Туре	Communication Interface	Product	Rev
Syntax	NTFEN 	6K	51
Units	b = Ethernet enable bit	U.V.	0.1
Range	0 (disabled),		
-	<pre>1 (enabled for Windows 95/98, no File Sharing, closed network),</pre>		
	<pre>2 (enabled - recommended for most Ethernet configurations)</pre>		
Default	0 (Ethernet communication is disabled)		
Response	NTFEN: *0		
See Also	NTADDR, NTMASK, TNT, TNTMAC		

Use the NTFEN command to enable or disable Ethernet communication. The factory default configuration is that Ethernet communication is disabled (NTFEN0). To enable Ethernet communication, you must connect to the 6K's "RS-232" serial port and send the NTFEN command which is appropriate for your Ethernet configuration (see options below). Then you can communicate over the Ethernet connection.

Options:

- NTFEN0: Use NTFEN0 to disable Ethernet communication.
- NTFEN1: NTFEN1 is primarily intended for use with Windows 95/98 with no File Sharing and a closed network.
- NTFEN2: NTFEN2 is recommended as the standard Ethernet communication mode, even if you are using a closed network and no file sharing. NTFEN2 is especially useful if you are using Windows NT, or Windows 95/98 with File Sharing and/or an open network.

NOTE: When using NTFEN2, you must also follow the ARP -S Static Mapping procedure (see page 5).

NOTE: You can communicate to either the "ETHERNET" port or the "RS-232" port at one time.

The NTFEN setting is automatically saved in battery backed RAM. Thus, if you cycle power, Ethernet communication will still be enabled.

If the Ethernet connection fails, the 6K will set error status bit #22 (see ER, TER, and TERF) if error-checking bit #22 is enabled with the ERROR command. Also, if this error occurs, the 6K will branch to the ERRORP program.

Compumotor's Gemini GT Series of digital drives provide an encoder-less stall detect feature. When the GT detects a stall, it activates the Stall Output, which is connected to the 6K via pin #4 ("Stall Input") on the **DRIVE** connector.

To provide additional control in the event of a GT-detected stall, OS 5.1.0 introduces the DSTALL command to enable Drive Input Stall Detection (see description below), which functions much like the 6K's encoder stall detection feature (ESTALL). Note that even if DSTALL is not enabled, the state of the Stall Input can still be monitored at all times with Extended Axis Status bit #7 (reported with TASX, TASXF, and ASX).

DSTALL Drive Input Stall Detection

Туре	Controller Configuration	Product	Rev
Syntax	<@> <a>DSTALL	6K	51
Units	b = enable bit		0
Range	<pre>b = 0 (disable), 1 (enable), or X (don't change)</pre>		
Default	0 (disabled)		
Response	DSTALL: *DSTALL0000_0000 1DSTALL: *DSTALL0		
See Also	[AS], [ASX], [ER], ERROR, ERRORP, ESK, ESTALL, TAS, TASX, TER		

The DSTALL command determines if the Stall Input on pin #4 of the **DRIVE** connector will be checked as Drive Stall indicator.

The state of the Stall Input can be monitored at all times with Extended Axis Status bit #7 (reported with TASX, TASF, and the ASX assignment/comparison operand); if left unconnected, the input is low, and status bit #7 will be set (reports a "1"). If this input is enabled as a drive stall indicator with the DSTALL1 command, a low input will be interpreted as a <u>Drive Stall</u>.

When a Drive Stall is detected, the 6K responds as follows: (this response is the same as that for Encoder Stall Detection, which is enabled with the ESTALL command)

- The stall is reported with Axis Status bit #12 (reported with TAS, TASF, and AS).
- If ERROR error-checking bit #1 is enabled (ERROR.1-1):
 - The stall is reported with Error Status bit #1 (reported with TER, TERF, and ER).
 - The 6K branches to the assigned ERRORP program.
- If the Kill-on-Stall feature is enabled (ESK1), the 6K immediately stops pulses from being sent to the affected axis.

Example:

```
DEF SETUP1
WAIT(2ASX.7=B0 AND 3ASX.7=B0) ; Be sure stall inputs are not active
DSTALL0110 ; Enable checking the Stall Input on axes 2 and 3
ENCCNT1001 ; Enable encoder counting on axes 1 and 4
ESTALL1001 ; Enable checking for 6K encoder stall on axes 1 and 4
ESK1111 ; Enable Kill On Stall function for axes 1-4
END
```

TAS, TASX, TFS – Added Status

Additional Axis Status bits (AS, TAS, TASF):

- Bit #29 is set if the input state or position relationship specified in the GOWHEN command is already true when the GO, GOL, FGADV, FSHFC, or FSHFD command is issued.
- Bit #31 is set while a compiled GOBUF profile is executing.

Additional Extended Axis Status bits (ASX, TASX, TASXF):

• Bit #7 reports the state of the Stall Input (pin #4 on the **DRIVE** connector), regardless of the DSTALL setting.

Additional Following Axis Status bits (FS, TFS, TFSF):

• Bit #26 now indicates that either FMAXA or FMAXV is limiting the current Following motion.

Controller Status Commands

OS 5.1.0 introduces a new status register for information that is not specific to an axis or a task. TCS provides a binary status report, TSCF provides a full-text report, and SC is an operand you can use to assign or compare the status of one or more binary status bits.

TSC	Transfer Controller Status		
Type Syntax Units Range Default Response	<pre>Transfer <!---->TSC<.i> i = controller status bit number 1-32 n/a TSC: *TSC0000_0000_0000_0000_0000_0000_0000 TSC.1: *0</pre>	Product 6K	Rev 5.1
See Also	[SC], SCANP, SYNCH, TSCF		

The TSC command provides a binary report of the current "Controller Status" register. If you would like a more descriptive text-based report, use the TSCF command.

	●Bit 1Bit 32
Bit #	Function (1 = Yes; Ø = No)
1	RESERVED
2	RESERVED
3	A PLC program is being executed in Scan Mode (SCANP).
4	RESERVED
5	Synch mode is enabled (SYNCH1). ((applicable only to the Synch Option of the 6K, not the standard 6K))
6	Fieldbus is operational. ((applicable only to the Fieldbus Option of the 6K, not the standard 6K))
7	RESERVED
8-32	RESERVED

*TSCbbbb_bbbb_bbbb_bbbb_bbbb_bbbb_bbbb

TSCF	Transfer Controller Status (full-text report)		
Туре	Transfer	Product	Rev
Syntax	TSCF	6K	51
Units	n/a	0.11	0
Range	n/a		
Default	n/a		
Response	TSCF: (see example below)		
See Also	[SC], SCANP, SYNCH, TSC		

The TSCF command provides a full-text report of the current "Controller Status" register. This is an alternative to the binary report (TSC).

Example TSCF response:

*TSCF	
*Reserved	NO
*Reserved	NO
*SCANP Running	NO
*Reserved	NO
*	
*Synch Mode Enabled	NO
*Field Bus Running	NO

[SC]	Controller Status		
Туре	Assignment or Comparison	Product	Rev
Syntax	See below	6K	5.1
Units	n/a	ont	0.1
Range	n/a		
Default	n/a		
Response	n/a		
See Also	SCANP, SYNCH, TSC, TSCF, VARB		

Use the SC operator to assign the controller status bits to a binary variable (VARB) or to make a comparison against a binary or hexadecimal value. To make a comparison against a binary value, the letter b (b or B) must be placed in front of the value. The binary value itself must only contain ones, zeros, or Xs (1, 0, X, x). To make a comparison against a hexadecimal value, the letter h (h or H) must be placed in front of the value. The hexadecimal value itself must only contain the letters A through F, or the numbers 0 through 9.

The function of each controller status bit is shown below.

Bit #	Function (1 = Yes; Ø = No)
1	RESERVED
2	RESERVED
3	A PLC program is being executed in Scan Mode (SCANP).
4	RESERVED
5	Synch mode is enabled (SYNCH1). ((applicable only to the Synch Option of the 6K, not the standard 6K))
6	Fieldbus is operational. ((applicable only to the Fieldbus Option of the 6K, not the standard 6K))
7	RESERVED
8-32	RESERVED

INVARI Map Inputs to Integer Variable

Туре	Variable	Product	Rev
Syntax	INVARI <i>,,<i>,<i></i></i></i>	6K	51
Units	(see below)	Sit	0.1
Range	(see below)		
Default	n/a		
Response	INVARI: *INVARI1,1,1,12		
See Also	INDEB, INEN, INLVL, VARI		

The INVARI command allows a selected group of contiguous inputs to be interpreted as a binary number and continuously assigned to the selected integer variable (VARI). The inputs are specified by I/O brick number, starting bit number, and ending bit number. All inputs to be mapped to a VARI must be contiguous and on the same I/O brick. These inputs are read and masked internally, then shifted such that the starting bit is the low-order bit of the resulting binary value. A change in the starting bit input will always result in a change of ± 1 in the resulting VARI, even if the starting bit number is not 1.



The 6K inputs are read every 2 milliseconds, modified by INLVL and INEN, and debounced with the time specified in INDEB. The inputs specified by INVARI are monitored after they are modified by INLVL and INEN, but before the debounce. Thus, the VARI variable specified by the INVARI command will be updated every 2 milliseconds.

The VARI variables are not updated with inputs unless the INVARI is issued with valid values for starting and ending bits. If the specified input bit does not exist onboard or on the I/O brick, an error message ("*INVALID DATA") will result.

Specifying bit 0 for both starting and ending bits disables the INVARI mapping (INVARI<i>, , 0, 0).

Example:

A following application requires 2 axes to follow a master source that has position information presented as a 12-bit binary number on digital outputs. Each axis must have its own master source. An external I/O brick with three 8-bit digital input SIMs is used to read the 24 bits of the two sources. The first source is wired to bits 1-12, and the second source to bit 13-24.

```
DEF SETUP
INVARI4,1,1,12
                       ; VARI4 reflects bits 1-12 of brick 1
INVAR15,1,13,24
                       ; VARI5 reflects bits 13-24 of brick 1
FOLMAS48,58
                       ; Axis 1 follows VARI4, axis 2 follows VARI5
FOLEN11
                       ; Both axes in Following mode.
END
Test: (Assert bits 2, 3, 15, and 16)
>VARI4
*VARI4=+6
>VARI5
*VARI5=+12
>TPMAS
*TPMAS+6,+12
```

OS 5.1.0 provides the option of copying one VARS to another VARS. VARSn=VARSm may be used, as well as variable substitution for "n" or "m". Also, the length of string variables has been increased from 20 characters to 50 characters.

More Following Master Options

OS 5.1.0 adds two more options that can be used as a Following Master in the FOLMAS syntax:

- Option 7 (syntax is FOLMASn7). This option allows an axis to follow shared output variable #1 (VARSHO1) of the Synch Bus unit specified with "n". The range for "n" is 1-8 (the maximum number of Synch Bus units). For example, FOLMAS, , , 37 assigns axis #4 to follow the VARSHO1 variable of Synch Bus unit #3.
 NOTE: This option is applicable only to the Synchronization Bus option of the 6K controller (for details, refer to the 6K Synchronization Bus Guide).
- Option 8 (syntax is FOLMASn8). This option allows an axis to follow the integer variable (VARI) specified with "n"; that is, VARIN. The range for "n" is 1-8 (VARI1 VARI8). For example, FOLMAS, 48 assigns axis #2 to follow VARI4.

This option is particularly useful in conjunction with the INVARI (Map Inputs to a VARI Variable) feature – see page 45. INVARI continuously updates a specified VARI variable with the value of a specified group of digital inputs, allowing an axis to follow a binary input pattern. Another useful way to update the value of the VARI variable is to calculate its value in a PLCP program (launched with the SCANP command).

The INVARI and SCANP options for updating VARI are good choices, because both are performed every system update, thus facilitating smooth Following motion. It is also possible to use an extra task (multi-tasking) to calculate VARI values, but the resulting updates will not be as fast (not perfectly periodic); consequently, Follow motion will be less smooth.

Increased Memory Capacity

The 6K's memory has been increased from 150,000 bytes to 300,000 bytes. The default allocation is now MEMORY150000, 150000 (150,000 bytes allocated to programs and 150,000 bytes allocated to compiled programs and profiles).

EVM32-Related Enhancements

OS 5.1.0 supports the new EVM32 SIMs with the following new commands:

ANO	. Set Analog Output Value	page <mark>58</mark>
[ANO]	Analog Output Value (assignment/comparison operand)	page 58
TANO	. Display Status of Analog Outputs	page <mark>59</mark>
KIOEN		page 59

The TIO report was updated to include the analog output values.

NOTE: The SIM8-AN-OUT and SIM8-OUT-RLY10 SIMs cannot be used with operating system versions earlier than OS 5.1.0.

Installation and programming information for the EVM32 enhancements begins on page 47.

What's new?

- Vented sheetmetal cover
- Adhesive labels to affix to the new sheetmetal cover (to identify the SIM configuration)
- SIM8-IN-EVM32: A new SIM that provides 8 digital inputs, with LEDs. (replaces SIM8-IN)
- SIM8-OUT-NPN: A new SIM that provides 8 digital sinking outputs, short-circuit protected, with LEDs
- SIM8-OUT-PNP: A new SIM that provides 8 digital sourcing outputs, short-circuit protected, with LEDs
- SIM8-OUT-RLY10: A new SIM that provides 8 reed relay outputs (10 watt max.), with LEDs
- SIM8-AN-OUT: A new SIM that provides 8 analog (±10V) outputs
- NOTE: The SIM8-AN-OUT and SIM8-OUT-RLY10 SIMs cannot be used with operating system versions earlier than OS 5.1.0.
- New commands (see descriptions starting on page 58):

ANO Set Analog Output Value

[ANO] Analog Output Value (assignment/comparison operand)

TANO Display the Analog Output Value

KIOEN Kill on EVM32 I/O Disconnect (enable/disable)

• The TIO report has been updated to include analog output values and reed relay output values.

Hardware Installation

This material supersedes the information on pages 43-49 of the 6K Series Hardware Installation Guide (88-017547-01A).



EVM32 Description

The EVM32 is a family of I/O modules (or "bricks") that is sold as accessories to the 6K Controllers. The purpose of the EVM32 is to provide more I/O than the 6K offers onboard. Up to eight DIN-rail mountable EVM32 bricks can be connected in a serial chain to the 6K. Each EVM32 brick can hold from one to four I/O SIM boards in any combination (each SIM board provides eight I/O points, for a total of 32 I/O points per I/O brick).

Order an EVM32 brick and up to four I/O SIM boards per brick (see table below).

Product (p/n)	Description
EVM32-BASE	.EVM32 baseboard, extrusion with built-in DIN rail mount (includes 2-foot cable).
SIM8-IN-EVM32	SIM board with 8 digital inputs, with LEDs. Color code: RED.
SIM8-OUT-NPN	SIM board with 8 digital sinking outputs, with LEDs. Color code: BLUE.
SIM8-OUT-PNP	.SIM board with 8 digital sourcing outputs, with LEDs. Color code: BLUE.
SIM8-OUT-RLY10	SIM board with 8 reed relay outputs, with LEDs. Color code: BLUE.
SIM8-AN-IN	.SIM board with 8 analog inputs (12-bit, ±10V inputs). Color code: GREEN.
SIM8-AN-OUT	.SIM board with 8 analog outputs (10-bit, ±10V inputs). Color code: BLACK.
71-016949-02	.2-foot cable for connection to 6K or between I/O bricks (included with EVM32-BASE).
71-016949-100	. 100-foot cable for connection to 6K or between I/O bricks.

EVM32 Specifications

Parameter	Specification
Power (DC input)	
V+	User-supplied voltage that drives output circuitry.
V+ range	12-24VDC. (If using SIM8-AN-OUT, you must use a 24VDC supply.)
V+ current	1.8A @ 12VDC or 0.9A @ 24VDC; plus the sum of the load current on the PNP outputs.
Environmental	
Operating temperature	32 to 122°F (0 to 50°C)
Storage temperature	-22 to 185°F (-30 to 85°C)
Humidity	0 to 95% non-condensing
Dimensions	(see dimension drawing on page 50).
Digital Inputs (SIM8-IN-EVM32)	
Switching levels	Low \leq 1/3 V+ voltage; High \geq 2/3 V+ voltage.
Voltage range	Voltage range = 0-24VDC. Voltage of input signals should not exceed voltage level of V+. (Input circuitry of EVM32 has diodes to protect against voltages that exceed V+, but performance may degrade.)
Sinking/Sourcing	Sinking: Connect jumper for selected SIM board to position 1. Sourcing: Connect jumper for selected SIM board to position 3 (factory default).
Impedance	6 KΩ, minimum. Requires input current (sinking or sourcing) of 0.111mA per volt of user- supplied voltage to V+ (e.g., 2.67mA if V+ = 24V).
Active level	Set by the 6K controller (INLVL command setting) — default is active low, but can be set to active high.
Input frequency	50 kHz (the maximum frequency is limited practically to 500 Hz by the 2 ms update rate of the 6K controller).
Status	Check with the TIO command. LED illuminates when at least [2/3 * V+] volts is present on the input:
	 If sinking (jumper in position 1), the default LED state is off. The LED illuminates when the voltage at the input is at least [2/3 * V+] volts. If sourcing (jumper in position 3), the default LED state is on. The LED goes off when the voltage at the input is below [1/3 * V+] volts.
Reed Relay Outputs (SIM8-OUT-RLY10)	
Current rating	Maximum of 10 Watts. Switching voltage to 200VDC or 200VAC peak resistive Switching current to 0.5A
Operate time, including bounce – typical	0.4 milliseconds
Release time – typical	0.1 milliseconds
Capacitance – typical	0.7 pF
Status	Check with the TIO command. LED is on when the relay contact is closed.

Digital Outputs (SIM8-OUT-NPN and SIM8-	OUT-PNP)					
Sinking/Sourcing	SIM8-OUT-NPN provides 8 sinking outputs. SIM8-OUT-PNP provides 8 sourcing outputs.					
Voltage (sinking — SIM8-OUT-NPN)	Output voltage level is less than or equal to 0.4VDC when sinking up to 50mA. (\leq 0.4 VDC for 50 mA).					
	Output voltage level is less than or equal to 2.5VDC when sinking up to 300mA. (≤ 2.5 VDC for 300 mA).					
Voltage (sourcing — SIM8-OUT-PNP)	Output voltage level may be up to 2 volts less than the user-supplied voltage V+ when sourcing up to 50mA.					
	Output voltage level may be up to 2.5 volts less than the user-supplied voltage V+ when sourcing up to 300mA.					
Current	300mA maximum per output; continuous duty at 50°C ambient temperature. NOTE : For PNP outputs, the actual current is subject to derating, based on load current, duty cycle, and number of simultaneously active outputs (see graph below). Improved performance may be achieved by lowering the ambient temperature and/or staggering th physical order of the outputs that are simultaneously active.					
	mA					
	Graph data is applicable to an EVM32 (cover installed) with PNP SIMs at 50 degrees C.					
	Operation above 300mA is not recommended.					
	300 - 30					
	Ž 250-					
	Limit to Number of Simultaneously Active Outputs					
	Contiguous * Alternately Staggered *					
	O 150 – up to 2 up to 10 –					
	v up to 8 up to 16					
	100 - <u>up to 32</u> <u>up to 32</u>					
	* "Contiguous" means sequentially numbered I/O points on the EVM32 (for example: 1, 2, 3, 4, 5, 6, 7, 8, 9).					
	"Alternately Staggered" means alternate even or odd numbered I/O points					
	0 (for example: 1, 3, 5, 7, 9, 11, 13, 15 or 2, 4, 6, 8, 10, 12, 14)					
	0 10 20 30 40 50 60 70 80 90 100					

	% Duty Cycle
Active level	Set with the OUTLVL command. On power-up or reconnect, SIM8-OUT-NPN is set to active low (OUTLVL0), and SIM8-OUT-PNP is set to active high (OUTLVL1).
Thermal shutdown	Thermal shutdown protects the drive devices from excessive heat. The NPN SIM has 2 drive devices (4 output channels per device); the PNP SIM has 4 drive devices (2 output channels per device). When a drive device reaches 165°C, it will shut down (PNP: shut down two output channels; NPN: shut down four channels). The device driver will again become active when its temperature cools to 150°C.
Short-circuit protection	Digital outputs are short-circuit protected. Short-circuit protection only shuts down the affected output channel. To recover, remove the fault and cycle power to the EVM32.
Status	Check with the TIO command.
	With default OUTLVL, LED is on when output is active (set to 1 with OUT command).
Analog Inputs (SIM8-AN-IN)	
Input voltage range	12-bit A/D converter, ±10VDC; unipolar/bipolar range selectable ANIRNG command. Unipolar: 0V to 10VDC, or 0V to 5V; Bipolar: -10 to +10V (factory default), or -5V to +5V.
Input current (worst case load)	Unipolar: 720μA @ 0V to 10VDC range; 360μA @ 0V to 5V range. Bipolar: -1200μA @ -10V and 720μA @ +10V; -600μA @ -5V and 360μA @ +5V.
Input dynamic resistance	Unipolar: 21K Ω ; Bipolar: 16K Ω
Fault tolerance	±16.5V
Sample rate	Each input requires 2ms (e.g., 4 ms for 2 inputs, 16ms for 8 inputs); therefore, to maximize performance, you should disable unused inputs with ANIEN command.
Status	Check with the TIO command.
Analog Outputs (SIM8-AN-OUT)	
Output voltage range	10-bit DAC, ±10VDC, 8 channels total.
Load	$2K\Omega$ resistive at 5mA maximum.

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EVM32 Dimensions







Installing the SIM Boards

Step 1: Remove the Cover



CAUTION:

EVM32 SIM boards are static sensitive. Observe proper ESD handling precautions. **REMOVE POWER** to the EVM32 baseboard before installing or removing SIM boards.



Step 2: Install the SIM boards





Step 3: (SIM8-IN-EVM32 only) Set the jumpers to select sinking or sourcing



Step 4: Replace the cover and label the SIM locations

SIM Board	Color	Label	
SIM8-IN-EVM32 (digital inputs)	Red	8 IN	
SIM8-OUT-NPN (digital outputs sinking)	Blue	8 OUT (NPN)	
SIM8-OUT-PNP (digital outputs, sourcing)	Blue		
SIM8-OUT-RI V10 (read relay outputs)	Blue		
SIM8-AN-IN (analog inputs)	Green		
SIME-AN-OUT (analog inputs)	Black		
	DIACK	ANALOG OUT	
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Electrical Connections



Remove power to the 6K controller and the EMV32 baseboard before:

- Installing or removing SIM boards on the EVM32 baseboard
- Connecting or disconnecting the EVM32 baseboard to the 6K controller or to other EVM32 units
- Connecting inputs and outputs to the EVM32

Connection to the 6K controller and between EVM32 I/O bricks

If the EVM32 I/O brick is disconnected (or if it loses power), the 6K will perform a kill (all motion and program execution on all tasks) and set error bit #18 (reported with the TER, TERF and ER commands). The 6K will remember the brick configuration (volatile memory) in effect at the time the disconnection occurred. When you reconnect the I/O brick, the controller checks to see if anything changed (SIM by SIM) from the state when it was disconnected. If an existing SIM slot is changed (different SIM, vacant SIM slot, or jumper setting), the controller will set the digital input SIMs and digital output SIMs to factory default INEN and OUTLVL settings, respectively. If a new SIM is installed where there was none before, the new SIM is auto-configured to factory defaults.

When the 6K powers up and detects a <u>digital</u> output SIM on a EVM32, it will set the active level (OUTLVL command) according to the type of SIM. OUTLVL0, active low, is selected for NPN SIMs; OUTLVL1, active high, is selected for PNP SIMs.

To check the status of one or more EVM32 I/O bricks, use the TIO command.



24VDC power input



Reed Relay Outputs (SIM8-OUT-RLY10)



Digital Inputs (SIM8-IN-EVM32)



Interrelationships

Active Level *	Jumper Selection *	Switch	Voltage at Input	LED	IN/TIN/TIO Report
INLVL0 (active low)	Position 3 (sourcing)	Open	≥ 2/3 of V+	On	0
INLVL0 (active low)	Position 3 (sourcing)	Closed	< 1/3 of V+	Off	1
INLVL1 (active high)	Position 3 (sourcing)	Open	≥ 2/3 of V+	On	1
INLVL1 (active high)	Position 3 (sourcing)	Closed	< 1/3 of V+	Off	0
INLVL0 (active low)	Position 1 (sinking)	Open	< 1/3 of V+	Off	1
INLVL0 (active low)	Position 1 (sinking)	Closed	≥ 2/3 of V+	On	0
INLVL1 (active high)	Position 1 (sinking)	Open	< 1/3 of V+	Off	0
INLVL1 (active high)	Position 1 (sinking)	Closed	≥ 2/3 of V+	On	1

* Factory default: INLVL0 (active low) and jumper in position 3 (sourcing). Jumper location is illustrated on page 52.

Digital Outputs (SIM8-OUT-NPN and SIM8-OUT-PNP)



Fly-Back Diodes: The SIM card is sent from the factory with jumper JU1 in the "no connect" position (fly-back diodes not used). If you move the jumper to the left-hand position, eight fly-back diodes are invoked, one for each of the 8 output channels. **CAUTION**: If the power supply voltage for the remote device (to which the outputs are connected) is greater than the power supply voltage for the EVM32, <u>do not</u> use the fly-back diodes.





External Diodes: Use an external diode when driving inductive loads (you can do this only if you have not invoked the fly-back diodes with jumper JU1). Connect the diode in parallel to the inductive load.



Analog Inputs (SIM8-AN-IN)



Analog Outputs (SIM8-AN-OUT)



ANO	Set Analog Output Value		
Туре	Output	Product	Rev
Syntax	ANO<.i>=<r></r>	6K	51
Units	B = I/O brick number	0.11	••••
	i = input output location on brick "B"		
_	r = volts		
Range	B = 1-8 (depending on I/O brick configuration)		
	1 = 1-32 (depending on 1/0 brick configuration)		
Default	$r = -10.00 \ co +10.00 \ (or 0 \ co 4095 \ In PLC mode)$ 0.0		
Response	n/a		
See Also	[ANO], TANO, TIO		

Use the Analog Output (ANO) command to assign a voltage of an analog output associated with an analog output SIM.

Performance: Each analog output channel is updated once every 16ms (2ms per analog input channel). Each DAC has 10-bit granularity, giving approximately 20 mV/bit over the 20 volt range.

PLC Mode: When commanding an analog output using PLC mode, the raw DAC value must be used. To calculate what value to program, use the following formula or table:

	, , , , , , , , , , , , , , , , , , ,
Vout	DAC Value
-10V	0
-5V	1024
0V	2048
+5V	3071
+10V	4095

ANO Value = (Vout + 10) x 4095 / 20

Example:

[ANO]	Analog Output Value		
Туре	Outputs; Assignment or Comparison	Product	Rev
Syntax	See below	6K	5.1
Units	Voltage	0.11	••••
Range	-10.00VDC to +10.00VDC		
Default	n/a		
Response	n/a		
See Also	ANO, TANO, TIO		

Use the ANO operand to assign the voltage level present at one of the analog outputs to a variable, or to make a comparison against another value.

The ANO value is derived from the voltage applied to the corresponding analog output and ground. The analog value is determined from a 10-bit digital-to-analog converter and the value set with the ANO command. The range of the ANO operand is -10.00VDC to +10.00VDC.

Syntax: VARn=ANO.i where "n" is the variable number, "" is the number of the I/O brick, and "i" is I/O brick address where the analog output resides; or ANO can be used in an expression such as IF(1ANO.2=2.3). If no brick identifier () is provided, it defaults to 1.

PLC Mode: When assigning or comparing an analog output value in PLC mode, the raw DAC value must be used. To calculate what this value will be, use the following formula or table:

ANO Value	= (Vout +	10) :	x 4095 /	20
-----------	-----------	-------	----------	----

Vout	DAC Value
-10V	0
-5V	1024
0V	2048
+5V	3071
+10V	4095

Example:

```
IF(1ANO.9=8.5) ; If the commanded analog output is greater than 8.5
WRITE "HIGH" ; write warning to screen
NIF
IF(1ANO.9<-8.5) ; If the commanded analog output is less than -8.5
WRITE "LOW" ; write warning to screen
NIF</pre>
```

TANO

Transfer Analog Output Value

Туре	Transfer	Product	Rev
Syntax	TANO.i	6K	51
Units	B = I/O brick number	ÖR	0.1
	i = input output location on brick "B"		
Range	B = 1-8 (depending on I/O brick configuration)		
	i = 1-32 (depending on I/O brick configuration)		
Default	n/a		
Response	1TANO.9: *1TANO.9=0.00		
See Also	[ANO], ANO, TIO		

Use the Transfer Analog Output (TANO) command to report the value of an analog output channel.

Example:

```
>1TANO.9 ; Report the commanded analog output voltage at bit 9 of
            ; I/O brick 1.
*1TANO.9=0.00
```

KIOEN	Kill on EVM32 I/O Brick Disconnect – Enable		
Type Syntax	Controller Configuration; Inputs; Outputs	Product	Rev
Units	n/a	6K	5.1
Range Default	b = 0 (disable) or 1 (enable) 1		
Response	KIOEN: *KIOEN1		
See Also	ERROR, TER, TIO		

The KIOEN command allows you to control the functionality of the 6K when an *EVM32 I/O failure* has been detected (cause could be cable disconnection, or loss of power on the EVM32 I/O brick). The options are as follows:

- KIOEN1 (factory default): The 6K will perform a kill (all motion and program execution on all tasks) if an EVM32 I/O failure is detected.
- KIOENO: The 6K will not perform a kill. (SEE WARNING NOTE BELOW)

Regardless of the state of the KIOEN command, you can enable error bit 18 (ERROR.18-1) and use an error program to respond to an EVM32 I/O failure. Note that when operating in the

KIOEN0 mode, the branch to the error program is a GOSUB (instead of a GOTO branch under the factory default KIOEN1 mode).

WARNING

If you use the KIDENO mode (no kill if EVM32 I/O failure), bear in mind that when an EVM32 I/O failure occurs, the state of any external conditions becomes unknown to the 6K controller. For example, if an input on brick 2 is defined as a hardware end-of-travel limit, and if brick 2 loses power or disconnected from the 6K, the 6K will never see a state change on the limit.

The KIOENO mode is designed for use during system setup (for example, if you will be connecting and disconnecting I/O bricks in the process of wiring and programming your system).

Therefore, to help prevent damage to equipment and serious injury to personnel, we recommend leaving KIOEN at its default state (KIOEN1) during normal operation of your motion control system.

Changes to TIO:

In addition to the new commands (ANO, [ANO], and TANO), the TIO report will include analog output information similar to the way it displays analog input data. An example follows where brick 1 has an analog output SIM in slot 3 (voltage commanded on all outputs is +0.01V):

*BR	ICK 1:	SIM Type	Status		Function	n				
*	1-8:	NO SIM PRESENT								
*	9-16:	NO SIM PRESENT								
*	17-24:	ANALOG OUTPUTS	+0.01,	+0.01,	+0.01,	+0.01,	+0.01,	+0.01,	+0.01,	+0.01
*	25-32:	NO SIM PRESENT								

Synchronous Serial Bus Interface (SSBI)

As of OS revision 5.2.0, the "Synch" hardware option is available for all 6K controller models (6K2–SYNC, 6K4-SYNC, and 6K8-SYNC). The Synch option allows you to connect up to eight 6K controllers together on a synchronized serial bus interface. New commands associated with the Synch option are:

SYNCH	Serial Synchronization Bus Enable
[SYNCH]	Serial Synchronization Address (assignment operand)
VARSHI	Shared Input Variable
VARSHO	Shared Output Variable

For details on the Synch option, refer to the *6K Synchronization Bus Guide* (part number 88–018179–01). To order this option, contact your local automation technology center (ATC) or distributor.