

Servo Motion Generic Drive Interface for AC500 V3 over Modbus Application Note 501

Rev A (EN)





Introduction

This application note details the use of the 'Generic drive interface' or 'GDI' Mint program for MicroFlex e190 and MotiFlex e180 drives and its use with a PLC. The 'GDI' is a simple program that runs on the drive to allow an external plc control system access to Mint based control functions. This access can be via any communication interface that provides access to the drives' Netdata array (e.g., Modbus TCP, EtherCAT, Ethernet/IP, EPL or PROFINET). This allows PLCs (such as the ABB AC500 or eco-PLC) to supervise and control simple motion functions on one or more axes.

This application note focuses on an ABB AC500 V3 PLC controlling the drive via Modbus TCP, but the principle is identical for all available networks. Please refer to the motion website for additional GDI application notes specific to other fieldbus networks (e.g. AN00222 for Ethernet/IP, AN00234 for EtherCAT, AN00251 for PROFINET). The attached 'part 2' example ABB AC500 V3 PLC programs and libraries are also included which utilise 'PLCopen motion control' style function blocks developed by ABB Motion.

Please contact your local ABB support team if you need legacy support information regarding GDI applications on older ABB motion products such as MicroFlex e150.

Compatibility

The drive Mint GDI code is written for maximum functionality with e190's and e180's running firmware 5902.6 or later. The latest drive firmware can be downloaded from here: <u>https://new.abb.com/drives/low-voltage-ac/servo-products</u>

The PLC program and libraries were written using Automation Builder v2.5 or later which can be downloaded from here: https://new.abb.com/plc/automationbuilder

The PLC Hardware required to run this example is the ABB AC500 V3 PLC range. These come in two main types the AC500 and AC500eco. As all CPU's can support Modbus TCP any CPU from this range will do. All AC500 V3 CPU's have a type designation with 4 numbers after the PM part of the code e.g. PM5072-T-2ETH, unlike the previous generation CPU's which have only 3 e.g. PM564-ETH.

Warranty, Liability:

The user shall be solely responsible for the use of this products described within this file. ABB shall be under no warranty whatsoever. ABB's liability in connection with application of the products or examples provided or the files included within this products, irrespective of the legal ground, shall be excluded. The exclusion of liability shall not apply in the case of intention or gross negligence. The pre-sent declaration shall be governed by and construed in accordance with the laws of Switzerland under exclusion of its conflict of laws rules and of the Vienna Convention on the International Sale of Goods (CISG)."



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Functions available in the GDI (latest is v2.33)

The sample programs with this application note provide a mechanism for an ABB PLC to:

- Issue a home command
- Issue a find end stop command (home to a pre-set torque limit, firmware version 5868 onwards required)
- Issue a relative move
- Issue an absolute move
- Issue an incremental relative move (and optionally stop a programmed distance past a "fast-capture" position)
- Issue an incremental absolute move (and optionally stop a programmed distance past a "fast-capture" position)
- Setup an offset target for an incremental move (i.e. position the axis relative to a captured fast interrupt)
- Jog the axis
- Set the axis position
- Issue a speed reference
- Issue a torque reference
- Enable/disable the axis
- Enable/disable hardware limits
- Reset axis errors
- Perform a controlled stop or crash stop on the axis
- Gear the axis to a secondary encoder input
- Set speed, acceleration times, deceleration times and jerk times for all motion
- Control modulo or non-modulo axes
- Force Digital Output States

At the same time the PLC can monitor status information from the drive including:

- Enabled state
- Ready to be enabled state
- Idle state
- In Position state
- Motor brake state
- Homed state
- Forward limit state
- Reverse limit state
- Fault state
- Stop input state
- Indication of missing fast latch interrupt
- Phase search status
- Error code
- Measured position
- Measured velocity
- Following error
- Axis mode of operation
- RMS current
- Actual Torque in Nm
- IO status

This is all achieved via, what appears to the PLC as, Modbus registers. Because we have used 32 bit data for the interface each value utilizes two 16-bit Modbus registers which in turn are mapped onto a single 32-bit NETINTEGER or NETFLOAT location in the drive). An optional watchdog mechanism is also included, allowing the drive to take action (crash stop and disable by default) in the event of communication loss.



Application note

Communication configuration

MotiFlex e180 and MicroFlex e190 drives include native support for Modbus TCP. Mappings are automatically made between Modbus registers and Netdata. The Mint Workbench 'Configuration' section allows the user to configure the operating parameters for all of the available communication interfaces. The "Network" section lets the user set the drive's IP address for example...

MicroFlex e190 and MotiFlex e180 drives have a default IP address of 192.168.0.1 (when using firmware version 59xx). This matches the PLC nicely as the ETH1 port this has a default IP address of 192.168.0.10 (i.e. they are both on the same subnet by default).

Configuration	
Identification	
Network	Network
NAT	This page allows you to configure the controller's network interface.
Services	Note
Modbus TCP Server	Applying new network settings can stop the communication between the wizard and the drive. The wizard must be restarted if it is no longer responsive.
Modbus TCP Client	Host port (E3)
EtherNet/IP	DHCP Enabled
NetData Utilisation	Address 192.168.0.1
	Mask 255.255.255.0
	Gateway 192.168.0.241
	Real-time Ethernet port (E1 + E2)
	Note The IP address for a POWERLINK device is derived from the rotary switch position.
	Address 192.168.100.Node ID
	Mask 255.255.255.0
	Router Node ID 192.168.100. 254
	Default Gateway
	Use Host port (E3) gateway
	● Use Real-time Ethernet port (E1 + E2) gateway

The "Modbus Server" section of the Configuration pages allows adjustment of the following drive communication parameters relating to Modbus TCP:

- Enabled = TRUE
- Port number (502 is the standard port used for Modbus TCP)
- Byte Order (Big endian selected for use with AC500 PLC)
- Word Order (Big endian deselected for use with AC500 PLC)

Modbus Server

This page allows you to configure the controller's Modbus TCP

Enabled	\checkmark	
Port	502	
Big Endian Byte Order	\checkmark	
Big Endian Word Order		TCP





Configuring the Generic Drive Interface (GDI) Mint program

The pre-written GDI Mint program only requires only a small amount of customisation to suit the user's application. At the beginning of the main program (after the program header) are a set of application related constants...

' Application specific (edit as r	equired)
Const bRemoteEnable As Integer	<pre>= true 'can PLC control enable?</pre>
Const bZeroSpeedHold As Integer	true 'Will motor try to maintain position when STOP has been issued?
Const bUseWatchdog As Integer	false 'or _True 'FW5902 has a watchdog built into profinet so shouldn't use this with FW5902.6
Const nWatchdogTime As Integer	= 2000 'ms
Const fScale As Float	 8000 'counts per user unit (remember to consider any encoder prescale in this calc)
Const nHomeType As Integer	_htD5402_METHOD_21 '(negative switch) modify to suit home type
Const nHomeInput As Integer	= 0 ,
Const nFwdLimit As Integer	-1 'digital input
Const _nRevLimit As Integer	= -1 'number
Const _nLimitMode As Integer	emCRASH_STOP
Const _nStopInput As Integer	= -1 ,
Const nStopMode As Integer	= _smDECEL
Const _nInputLevel As Integer	= 2flllllll '0=Active low, l=Active high, edit to suit number of inputs
Const _nEncoderWrap As Integer	= 0 'Set to counts in 1 cycle for modulo axis
Const _fFolErrorFatal As Float	I 'User units - edit to suit application
Const _nMasterChannel As Integer	= 2 '1 = Fast inputs, 2 = Secondary encoder input
Const _nMasterEncMode As Integer	= 0 'Set to 0 or 1 as required for encoder direction
Const _nFollowMode As Integer	_fmNO_RAMP 'Edit to use required Mint follow mode _fmXXXX
Const _nMotorDirection As Integer	= 0 'Set to 0 or 1 as required for correct motor direction

These should be edited as required to suit the application:

Constant	Function
_bRemoteEnable	The user can decide whether the PLC has any control of the drive's enabled status or not
_bUseWatchdog	The user can decide whether the drive uses a watchdog mechanism to detect loss of communication from the
	PLC or not (if set _true then the drive will crash stop and disable in the event of loss of communication)
_nWatchdogTime	The user can set an appropriate timeout value (in ms). The value set here will define the maximum toggle time
	seen from the PLC before an error is triggered.
_fScale	The user can set a scale factor representing the number of encoder counts produced by the motor for one user
	unit of travel.
_nHomeType	The user can define what type of home sequence the axis performs when asked to datum (refer to the HOME
	keyword in the Mint help file for a full list of available home types and their associated Mint constant values)
_nHomeInput	Allows the user to specify which of the drive's local digital inputs (0,1 or 2) is to be used as the home sensor
	input. If a home type is used that does not require an input (e.g., _hmPOSITIVE_INDEX) then set this value to -1
_nFwdLimit /	Allows the user to specify which of the drive's local digital inputs (0,1 or 2) are to be used as directional limit
_nRevLimit	inputs. If the application does not require travel limits then set these constants to -1
_nLimitMode	Allows the user to specify how the drive reacts to activation of one of the limit inputs. By default, the drive will
	crash stop and disable (refer to the LIMITMODE keyword in the Mint help file for other options)
_nStopInput	Allows the user to specify which of the drive's local digital inputs (0, 1 or 2) is to be used as the Mint stop input
	(activation of the Mint stop input results in the Mint application's stop event being processed). If there is no
	requirement for a stop input, then set this to -1
_nStopMode	Allows the user to specify how the drive reacts to activation of the stop input. By default, the drive will
	decelerate at the current deceleration rate (see STOPMODE keyword in the help file for other options)
_nInputLevel	Allows the user to specify whether inputs are active high or active low. The default value is specified as a binary
	value (input 0 is the least significant bit) setting all available input as active high. Note the use of conditional
	compilation to ensure the correct number of inputs for the relevant drive platform are configured
_nEncoderWrap	If the application is using a modulo axis (e.g., a turntable that requires the axis position to be wrapped in the
	range 0 to 360 degrees) then this constant should be set to the number of encoders counts in one full cycle of
	the axis. For non-modulo axes set this constant to zero
_fFolErrorFatal	Sets the magnitude of following error (difference between demand and measured position) that will result in a
	following error trip. This value is typically set after fine tuning when the user can recognise what may be
	construed as a "normal" following error during motion.
_nMasterChannel	If the application needs to be geared to (i.e. FOLLOW) a master encoder reference then this allows the user to
	set which encoder channel is used as the master reference
_nMasterEncMode	Allows the user to set the count direction for the master encoder channel (0 or 1 as required)
_nFollowMode	Allows the user to set the required Mint FOLLOWMODE (e.gfmNO_RAMP, _fmRAMP) - see the Mint Help file
	for the full range of available follow modes
_nMotorDirection	Allows the user to set which way the motor rotates for a positive move command (set to 0 or 1 as required)



Mint GDI detailed description

In most applications it is unlikely that the user will need any knowledge of the Mint application (other than editing the application related data described above). However, for completeness, the Mint GDI is described in full detail in the following sections.

Data Interface

Modbus Register Offset	Function	Drive Internal Address	Drive Data Type
0/1	Command Word	NETINTEGER (0)	32 bit Integer
2/3	Command Type	NETINTEGER (1)	32 bit Integer
4/5	Value	NETFLOAT(2)	32 bit IEEE Float
6/7	Speed	NETFLOAT(3)	32 bit IEEE Float
8/9	Acceleration Rate	NETFLOAT (4)	32 bit IEEE Float
10/11	Deceleration Rate	NETFLOAT (5)	32 bit IEEE Float
12/13	Accel Jerk Rate	NETFLOAT (6)	32 bit IEEE Float
14/15	Decel Jerk Rate	NETFLOAT (7)	32 bit IEEE Float
16/17	Latch Offset	NETFLOAT(8)	32 bit IEEE Float
18/19	DO Force	NETINTEGER (9)	32 bit Integer
Modbus Register Offset	Function	Drive Internal Address	Drive Data Type
200/201	Status Word	NETINTEGER (100)	32 bit Integer
202/203	Measured Position	NETFLOAT(101)	32 bit IEEE Float
204/205	Measured Velocity	NETFLOAT(102)	32 bit IEEE Float
206/207	Following Error	NETFLOAT(103)	32 bit IEEE Float
208/209	Axis Mode	NETINTEGER (104)	32 bit Integer
210/211	RMS Current	NETFLOAT(105)	32 bit IEEE Float
212/213	Error Code	NETINTEGER (106)	32 bit Integer
214/215	DI Status	NETINTEGER (107)	32 bit Integer
216/217	DO Status	NETINTEGER (108)	32 bit Integer
218/219	Torque Actual (Nm)	NETFLOAT(109)	32 bit IEEE Float

We'll examine each of these functions in detail in the following sections...



Command Word: Modbus register offsets 0/1, NETINTEGER(0)

The PLC uses bits in the command word to perform specific operations on the drive. The Mint program automatically calls Event NETDATAO whenever the PLC writes to the command word.

Bit	Function	State 0	State 1
0	Remote drive enable	Disable drive (if Mint program constant	Enable drive (if Mint program constant
	control	_nRemoteEnable is set to _true)	_nRemoteEnable is set to _true)
1	Enable operation*	Motion inhibited	Motion permitted
2	Latch control	Position latch disabled	Position latch enabled
3	Forward hardware limit control	Forward hardware limit input assigned (set by Mint constant _nFwdLimit)	Forward hardware limit input de-assigned
4	Reverse hardware limit control	Reverse hardware limit input assigned (set by Mint constant _nRevLimit)	Reverse hardware limit input de-assigned
5	Modulo axis	Axis has no modulo position.	Axis position wraps to a defined modulo.
		Absolute moves use full range of position	Absolute moves use shortest route to position
6	Fault reset control	Unused	Rising edge to state 1 causes drive fault to be
			reset
7	Trigger command	Unused	Rising edge to state 1 causes the drive to action
			the command loaded via PLC output word 1 *
8	Watchdog	Watchdog off	Watchdog on
9	Ignore following error	Following error detection is enabled	The drive ignores following errors
10-31	Spare	Unused	Unused

* Some commands don't require motion to be performed and can be issued even if the Enable Operation bit is zero (e.g. Set Position and Cancel commands)

Note that the trigger bit activates the command loaded in the Command Type word. All the other bits in the Command word operate continually and do not require triggering. The Modulo axis command bit is only utilised by the MOVEA and INCA motion commands. If using a modulo axis the Mint program should be edited to set the _nEncoderWrap constant equal to the number of encoder counts in one axis cycle. If Watchdog monitoring is enabled on the drive, then the Watchdog bit should be toggled frequently enough to prevent the drive's watchdog timeout occurring (typically toggle this bit within half of the watchdog timeout value).

Command Type: Modbus register offsets 2/3, NETINTEGER(1)

The PLC uses these registers to load specific commands on the drive. The Mint program example provides a number of pre-defined command types. These can easily be expanded by adding to the command enumeration list in the Mint program and including additional code in the Mint 'ActionTrigger' task.

Command Number	Function	Mint Keyword
0	Home	HOME
1	Relative move	MOVER
2	Absolute move	MOVEA
3	Run at constant speed	JOG
4	Relative incremental move	INCR
5	Absolute incremental move	INCA
6	Set position	POS
7	Follow	FOLLOW
8	Speed reference	VELREF
9	Torque reference	TORQUEREF
10	Cancel motion	CANCEL
11	Controlled Stop	STOP
12	Find End Stop	Not applicable (uses a defined sequence of commands)

The PLC should pre-load the Command Type registers with the appropriate command number (and other output words containing parameters relating to the command described later) and then trigger this command by generating a rising (0->1) edge of bit 7 of the Command word



Value: Modbus register offsets 4/5, NETFLOAT(2)

The PLC uses these registers to load information that relates to the command to be issued on the drive. The table below details how the value relates to each specific command:

Command Number	Function	Use of Value
0	Home	Homing back off ratio ¹
1	Relative move	Relative move distance
2	Absolute move	Absolute move target
3	Run at constant speed (position loop enabled)	Unused
4	Relative incremental move	Relative incremental move distance ²
5	Absolute incremental move	Absolute incremental move target ²
6	Set position	New position value
7	Follow	Sets gear ratio
8	Speed reference	Unused
9	Torque reference	Sets torque value (%)
10	Cancel motion	Unused
11	Controlled stop	Unused
12	Find End Stop	Torque limit (% of drive rated current) 3

The PLC should pre-load the Value registers with the appropriate data (and the other output registers containing parameters relating to the command described both previously and later) and then trigger the command by generating a rising (0->1) edge of bit 7 of the Command word.

¹The homing back off ratio sets a value for the Mint HOMEBACKOFF keyword (refer to the Mint help file for further details). This value is just a scalar. All other values are scaled (i.e., use units' dependant on the Mint SCALEFACTOR setup on the drive).

² Target positions for the incremental moves can be modified according to the value stored in the 'Latch Offset' registers if the latch control bit is set in the Command word (this is detailed later in the section on Latch Offset). ³ Torque limits in the drive are effectively in series with the CURRENTLIMIT setting so it usual to set a torque limit that results in an overall current limit reduction (e.g., if CURRENTLIMIT is set to 60% of drive rated current it would be usual to set a torque limit lower than 60% when finding the end stop)

Speed: Modbus register offsets 6/7, NETFLOAT(3)

The PLC uses these registers to load a slew speed on the drive. The table below details how the Speed value relates to each specific command:

Command Number	Function	Use of Speed
0	Home	Sets Homing speed
1	Relative move	Sets slew speed for move
2	Absolute move	Sets slew speed for move
3	Run at constant speed	Jog speed demand
4	Relative incremental move	Sets slew speed for move
5	Absolute incremental move	Sets slew speed for move
6	Set position	Unused
7	Follow	Unused
8	Speed reference	Sets speed reference (in user units/s)
9	Torque reference	Unused
10	Cancel	Unused
11	Controlled stop	Unused
12	Find End Stop	Sets slew speed for seeking end stop

Speed is a scaled quantity (i.e. the units relate to the SCALEFACTOR setup on the drive). The PLC should pre-load the Speed registers with the appropriate data (and the other output registers containing parameters relating to the command described both previously and later) and then trigger the command by generating a rising (0->1) edge of bit 7 of the Command word.



Acceleration Rate: Modbus register offsets 8/9, NETFLOAT(4)

The PLC uses these registers to load an acceleration rate on the drive. The table below details how the acceleration rate value relates to each specific command:

Command Number	Function	Use of Acceleration Rate
0	Home	Sets acceleration rate to home speed
1	Relative move	Sets acceleration rate to slew speed
2	Absolute move	Sets acceleration rate to slew speed
3	Run at constant speed	Sets acceleration rate to jog speed
4	Relative incremental move	Sets acceleration rate to slew speed
5	Absolute incremental move	Sets acceleration rate to slew speed
6	Set position	Unused
7	Follow	Unused
8	Speed reference	Sets acceleration rate to speed demand
9	Torque reference	Unused
10	Cancel	Unused
11	Controlled stop	Unused
12	Find End Stop	Sets acceleration rate to slew speed

The units for acceleration rate are user units per second². Note that this value must be greater than 0.001. A value outside of this range will cause the drive to enter the fault state and will report error code 3 (data out of range).

The PLC should pre-load the acceleration rate registers with the appropriate data (and the other output registers containing parameters relating to the command described both previously and later) and then trigger the command by generating a rising (0->1) edge of bit 7 of the Command word

Deceleration Rate: Modbus register offsets 10/11, NETFLOAT(5)

The PLC uses these registers to load a deceleration rate on the drive. The table below details how the deceleration rate value relates to each specific command:

Command Number	Function	Use of Deceleration rate
0	Home	Sets deceleration rate from home speed
1	Relative move	Sets deceleration rate from slew speed
2	Absolute move	Sets deceleration rate from slew speed
3	Run at constant speed	Sets deceleration rate from jog speed
4	Relative incremental move	Sets deceleration rate from slew speed
5	Absolute incremental move	Sets deceleration rate from slew speed
6	Set position	Unused
7	Follow	Unused
8	Speed reference	Sets deceleration rate from speed
9	Torque reference	Unused
10	Cancel	Unused
11	Controlled stop	Sets deceleration rate from current speed
12	Find End Stop	Sets deceleration rate from slew speed

The units for deceleration rate are user units per second². Note that this value must be greater than 0.001. A value outside of this range will cause the drive to enter the fault state and will report error code 3 (data out of range).

The PLC should pre-load the deceleration rate registers with the appropriate data (and the other output registers containing parameters relating to the command described both previously and later) and then trigger the command by generating a rising (0->1) edge of bit 7 of the Command word



Acceleration Jerk Rate: Modus register offsets 12/13, NETFLOAT(6)

The PLC uses these registers to load an acceleration jerk rate (S-ramp) on the drive. The table below details how the acceleration jerk rate value relates to each specific command:

Command Number	Function	Use of Acceleration Jerk Rate
0	Home	Sets acceleration jerk rate to home acceleration rate
1	Relative move	Sets acceleration jerk rate to acceleration rate
2	Absolute move	Sets acceleration jerk rate to acceleration rate
3	Run at constant speed	Sets acceleration jerk rate to acceleration rate
4	Relative incremental move	Sets acceleration jerk rate to acceleration rate
5	Absolute incremental move	Sets acceleration jerk rate to acceleration rate
6	Set position	Unused
7	Follow	Unused
8	Speed reference	Sets acceleration jerk rate to acceleration rate
9	Torque reference	Unused
10	Cancel	Unused
11	Controlled stop	Unused
12	Find End Stop	Sets acceleration jerk rate to acceleration rate

The units for acceleration jerk rate are user units per second³. Note that this value must be greater than 0.001. A value outside of this range will cause the drive to enter the fault state and will report error code 3 (data out of range).

Note: Setting either acceleration jerk rate or deceleration jerk rate to zero will force the drive to use a trapezoidal motion profile. If both these words contain valid non-zero values, the drive will use an S-ramped motion profile. The PLC should pre-load the acceleration jerk rate registers with the appropriate data (and the other output registers containing parameters relating to the command described both previously and later) and then trigger the command by generating a rising (0->1) edge of bit 7 of the Command word

Deceleration Jerk Rate: Modbus register offsets 14/15, NETFLOAT(7)

The PLC uses these registers to load a deceleration jerk rate (S-ramp) on the drive. The table below details how the deceleration jerk rate value relates to each specific command:

Command Number	Function	Use of Deceleration Jerk Rate
0	Home	Sets deceleration jerk rate to home deceleration rate
1	Relative move	Sets deceleration jerk rate to deceleration rate
2	Absolute move	Sets deceleration jerk rate to deceleration rate
3	Run at constant speed	Sets deceleration jerk rate to deceleration rate
4	Relative incremental move	Sets deceleration jerk rate to deceleration rate
5	Absolute incremental move	Sets deceleration jerk rate to deceleration rate
6	Set position	Unused
7	Follow	Unused
8	Speed reference	Sets deceleration jerk rate to deceleration rate
9	Torque reference	Unused
10	Cancel	Unused
11	Controlled stop	Sets deceleration jerk rate to deceleration rate
12	Find End Stop	Sets deceleration jerk rate to deceleration rate

The units for deceleration jerk rate are user units per second³. Note that this value must be greater than 0.001. A value outside of this range will cause the drive to enter the fault state and will report error code 3 (data out of range). Setting either acceleration jerk rate or deceleration jerk rate to zero will force the drive to use a trapezoidal motion profile. If both these words contain valid non-zero values, the drive will use an S-ramped motion profile.

The PLC should pre-load the deceleration jerk rate registers with the appropriate data (and the other output registers containing parameters relating to the command described both previously and later) and then trigger the command by generating a rising (0->1) edge of bit 7 of the Command word.



Latch Offset: Modbus register offsets 16/17, NETFLOAT(8)

The PLC uses these registers to load an offset distance from a captured fast interrupt position that is subsequently used as a new target position for the drive (this function is typically used on Indexing Conveyors where the axis must always stop at a fixed distance past a reference sensor). The table below details how the Latch Offset value relates to each specific command:

Command Number	Function	Use of Latch Offset
0	Home	Unused
1	Relative move	Unused
2	Absolute move	Unused
3	Run at constant speed	Unused
4	Relative incremental move	Sets offset from latch position
5	Absolute incremental move	Sets offset from latch position
6	Set position	Unused
7	Follow	Unused
8	Speed reference	Unused
9	Torque reference	Unused
10	Cancel	Unused
11	Controlled stop	Unused
12	Find End Stop	Unused

If the PLC has set bit 2 of the Command word (to enable 'fast' position latching) and the drive receives a latch event during either a relative incremental move or an absolute incremental move, then the drive will use the data contained in the Latch Offset word to set a new target position for the move. The move target becomes the captured (fast) position plus the defined offset distance.

The Latch Offset is a scaled quantity (i.e., the units relate to the SCALEFACTOR setup on the drive). The PLC should preload the Latch Offset registers with the appropriate data (and the other output registers containing parameters relating to the command described previously) and then trigger one of the incremental move commands by generating a rising (0->1) edge of bit 7 of the Command word.

DO Force: Modbus register offsets 18/19, NETFLOAT(9)

The PLC uses these registers to force digital outputs on or off. :

Command Number	Function	Use of Latch Offset
0	Force Digital Output 0	Unused
1	Force Digital Output 1	Unused
2	Force Digital Output 2	Unused
3	Force Digital Output 3 (e180 + e190 only with SIO-01)	Unused
4	Force Digital Output 4 (e180+ e190 only with SIO-01)	Unused
5	Force Digital Output 5 (e190 only with SIO-01)	Unused
6	Force Digital Output 6 (e190 only with SIO-01)	Unused

Note: This will only work as long as there are no assigned functions within the Mint program – such as motorbrakeoutput(0)





Status Word: Modbus register offsets 200/201, NETINTEGER(100)

The PLC uses bits in the status word to determine specific conditions on the drive. The PLC can use these bits to determine when previously issued commands have completed. The Mint program automatically populates the bits in this word.

Bit	Function	State 0	State 1	
0	Enable status	Drive is disabled Drive is enabled		
1	Idle status	Drive is not IDLE ¹	Drive is IDLE ¹	
2	In Position	Drive is not within IDLEPOS ² value of	Drive is within IDLEPOS ² value if last target	
		last target position	position	
3	Motor brake status ³	Motor brake is released	Motor brake is applied	
4	Homed status	Drive has not completed a successful	Drive has completed a successful home	
		home sequence	sequence	
5	Forward limit status	Forward limit input is inactive	Forward limit input is active	
6	Reverse limit status	Reverse limit input is inactive	Reverse limit input is active	
7	Fault status	No fault Fault present on drive (refer to Error co		
			for additional information)	
8	Stop input state	Stop input inactive Stop input active		
9	Ready to enable state	Drive is not ready to be enabled	Drive is ready to be enabled	
10-11	Control mode	These two bits combined repo	These two bits combined report the active control mode of the drive	
		(Current/Speed/Position control) –	refer to CONTROLMODE in the Mint help file	
12	Trigger state	Command word bit 7 is clear	Command word bit 7 is set	
13	Enable operation state	Command word bit 1 is clear Command word bit 1 is set		
14	Missed Latch state	Latch (if used) has been detected Latch (if used) has been missed		
15	Fault Reset state	Command word bit 6 is clear	Command word bit 6 is set	
16	Phase search status	Phase search not complete	Phase search completed	
17-31	Spare			

¹ Refer to Mint help file topic on IDLE for details of what constitutes the idle condition (see also IDLEMODE, IDLEVEL, IDLEPOS and IDLETIME)

² Refer to Mint help file topic on IDLEPOS

³ Motor brake control is only active if Mint Workbench has been used to set the various MOTORBRAKExxxxxx parameters associated with this function. Refer to all Mint help file topics starting with MOTORBRAKE

Measured Position: Modbus register offsets 202/203, NETFLOAT(101)

The PLC uses these registers to read the current position of the drive. This value is a scaled quantity (i.e. it uses units dependant on the Mint SCALEFACTOR setup on the drive). To allow the GDI to control modulo axes as well as non-modulo axes this register actually reflects the scaled value of ENCODER(0). This allows the apparent position of the axis to be wrapped according to the setting of ENCODERWRAP(0). Refer to the Mint help file topics on ENCODER and ENCODERWRAP for further details.

Measured Velocity: Modbus register offsets 204/205, NETFLOAT(102)

The PLC uses these registers to read the current velocity of the drive. This value is a scaled quantity (i.e. it uses units dependant on the Mint SCALEFACTOR setup on the drive). Refer to the Mint help file topic on VEL for further details.

Following Error: Modbus register offsets 206/207, NETFLOAT(103)

The PLC uses these registers to read the current positional error of the drive. This value is a scaled quantity (i.e. it uses units dependant on the Mint SCALEFACTOR setup on the drive). Refer to the Mint help file topic on FOLERROR for further details.

Axis Mode: Modbus register offsets 208/209, NETINTEGER(104)

The PLC uses these registers to read the current mode of operation on the drive. Refer to the Mint help file topic on AXISMODE for further details.



Measured RMS Current: Modbus register offsets 210/21, NETFLOAT(105)

The PLC uses these registers to read the measured RMS current being produced by the drive (in amps). Refer to the

Mint help file topic on CURRENTMEAS for further details.

Error Code: Modbus register offsets 212/213, NETINTEGER(106)

The PLC uses these registers to read the current fault/error code from the drive. A zero value indicates no fault is active (also bit 7 of the Status word indicates whether a fault is present or not). Refer to Mint help file topic on ERRCODE for further details.

DI Status: Modbus register offsets 214/215, NETINTEGER(107)

The PLC uses these registers to read the status of the drive's digital inputs. This will look at the current state of the digital inputs. A bit will be set if the input is active. For edge triggered inputs, the bit will be set if an edge has been latched.

DO Status: Modbus register offsets 216/217, NETINTEGER(108)

The PLC uses these registers to read the status of the drive's digital Outputs.

Torque Actual (Nm): Modbus register offsets 218/219, NETINTEGER(109)

The PLC uses these registers to read the actual torque of the motor as calculated by the drive. This value is expressed in Nm.





Example Sequences

The IEC 61131 PLC function blocks within the example programs included with this application note automate the sequences described below making use of the GDI extremely simple for all applications. These sequences are only included for information should the user wish to design/implement their own sequence control functions.

Enabling the drive

The Mint constant _bRemoteEnable is set to _True in the downloaded Mint program (so the PLC ultimately controls the enable state). Ensure the local interlocks (e.g., stop input, drive enable input, AC supply) are all present on the drive. If the drive is ready to be enabled the status word will indicate this via the 'Ready to Enable' bit If so then Enable bit can be set in the Command word The drive should enable and bit 0 of the Status word should be set to indicate this

Issuing a Home

Ensure the drive is enabled (see above) Load a value for the home back off ratio into the Value word Load a value for the homing speed into the Speed word Load a value for the homing acceleration rate into the Accel word Load a value for the homing deceleration rate into the Decel word If required, load values for acceleration and deceleration jerk rates Write 0 to the Command type word to set Homing as the command type Write a 1 to bit 1 of the Command word to allow motion to be performed Trigger the move by writing a 1 to bit 7 of the Command word The programmed move should take place. Use the status bits (Idle, InPos, Homed and Fault) to examine this. Write a 0 to bit 7 of the Command word ready for the next command.

Issuing a relative move

Ensure the drive is enabled (see above) Load a value for the move distance into the Value word Load a value for the slew speed for the move into the Speed word Load a value for the acceleration time into the Accel word Load a value for the deceleration time into the Decel word If required, load values for acceleration and deceleration jerk rates Write 1 to the Command type word to select relative move Write a 1 to bit 1 of the Command word to allow motion to be performed Trigger the move by writing a 1 to bit 7 of the Command word The programmed move should take place. Use the status bits (Idle, InPos and Fault) to examine this. Write a 0 to bit 7 of the Command word ready for the next command.

Note: There is no need to re-issue values for all or any of the parameters that don't need to change if further moves are required – the drive will retain the current values.

Issuing a Jog

Ensure the drive is enabled (see above) and Ensure bit 1 of the command word is set to allow motion Load a value for the Jog Speed into the Speed word Set acceleration/deceleration and Jerk rates as required (see previous example) Write 3 to the Command type word to select Jog Set bit 7 of the Command word to 1 to start the axis jogging

Jog can be stopped by either writing a value of zero, clearing the Enable Operation bit, issuing a new command, activating the local stop input on the drive (if assigned) or disabling the drive



Application note

Issuing a Follow

Ensure the drive is enabled (see above) Ensure bit 1 of the command word is set to allow motion Load a value for the follow ratio into the Value word Ensure the axis is either IDLE (Bit 1 of Status word , NETINTEGER(100) is set) or already following (Axismode / NETINTEGER(104) returns a value of 128) Write 7 to the Command type word to select Following Set bit 7 of the Command word to 1 to start the axis following the master reference (or to issue a new follow ratio if the axis is already following)

Follow can be stopped by either writing a value of zero and triggering another follow, clearing the Enable Operation bit, issuing a new command, activating the local stop input on the drive (if assigned) or disabling the drive.

Issuing a Speed Reference

Ensure the drive is enabled (see above) Ensure bit 1 of the command word is set to allow motion Load a value for the speed reference (in user units/sec) into the Speed word Load values for accel/decel/acceljerk/deceljerk as described previously under 'Issuing a Jog' Write 8 to the Command type word to select Speed reference mode Set bit 7 of the Command word to 1 to start the axis running at the programmed speed reference

Speed reference can be stopped by writing a speed reference of zero, clearing the Enable Operation bit, issuing a new command, activating the local stop input on the drive (if assigned) or disabling the drive. Note that until a new command is sent requiring a different mode of operation the drive will remain in speed reference mode. Should the user require the drive to return to position control mode holding its current position with full torque available the PLC should issue a relative move of zero units (Command type 1 with Value of 0).

Issuing a Torque Reference

Ensure the drive is enabled (see above) Ensure bit 1 of the command word is set to allow motion Load a value for the torque reference (as a percentage) into the value word Write 9 to the Command type word to select torque reference mode Set bit 7 of the Command word to 1 to start the axis running at the programmed torque reference

Torque reference can be stopped by clearing the Enable Operation bit, issuing a new command, activating the local stop input on the drive (if assigned) or disabling the drive. Note that until a new command is sent requiring a different mode of operation the drive will remain in torque reference mode. Should the user require the drive to return to position control mode holding its current position with full torque available the PLC should issue a relative move of zero units (Command type 1 with Value of 0)

Finding an end stop (home to torque limit)

Ensure the drive is enabled (see above)

Ensure bit 1 of the command word is set to allow motion

Load a value for the torque limit (as a percentage of the drive's rated current) into the value word Load a value for the velocity reference used to find the end stop (in user units/sec) into the speed word (the sign of this

value determines the direction of travel)

Load values for accel/decel/acceljerk/deceljerk as described previously under 'Issuing a Jog'

Write 12 to the Command type word to select find end stop mode

Set bit 7 of the Command word to 1 to start the axis running at the programmed velocity reference

Find end stop can be stopped by clearing the Enable Operation bit, issuing a new command, activating the local stop input on the drive (if assigned) or disabling the drive. Note that until a new command is sent requiring a different mode of operation the drive will remain position control mode (holding position at the determined end stop).



PLC Example Program

An example program to control drives is included with the accompanying zip file with application note (written for control via Modbus TCP) which comprises three main elements:

- 1. Function blocks for each motion command type included in the Mint Generic Drive Interface (GDI). The function blocks are very similar in operation to the PLCopen function blocks for motion control
- 2. A data interface function block. This code is responsible for routing the application-level data (e.g. from the function block usage) to the Modbus communication level
- 3. Function block to read/write Modbus data

To illustrate the use of the PLC code and the Mint GDI, two visualisations are included with each PLC example program.

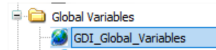
- 1. A visualisation to operate each of the available GDI function blocks and monitor drive status information. This visualisation is comprised of several smaller pre-written visualisations (also included). These can be re-used for additional axes very easily, just by assigning placeholders to the corresponding function blocks associated with each new axes
- 2. A visualisation to monitor the operation of the Modbus data transfer and monitor the status of Modbus communication

Creating/Defining Axes

The example PLC program is written to allow one drive to be controlled (via the GDI) over Modbus TCP. However, it is very simple to add additional axes.

For Modbus TCP the procedure to add additional axes is as follows:

1. From the "Resources" tab of the CoDeSys application double-click the "GDI_Global_Variables" icon...



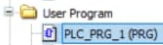
2. For every additional axis required add an additional declaration for an axis structure of type *TGDIAxisRef*. The example below shows two additional axes...

(* Add axis data types as required *) tAxis1; TGDIAxisRef; tAxis2; TGDIAxisRef; tAxis3: TGDIAxisRef;

3. Edit the declarations for *WatchdogTime* as required. This is the time base at which the drive is expecting the 'watchdog bit' to toggle on and off.

(* Watchdog time....needs to be half the drive's watchdog time (or less) *) Watchdog Time : TIME := T#500MS;

4. Now either double-click the PLC_PRG_1 POU icon or create a new POU....



To allow the PLC to exchange control and status data with an additional drive include a call to a new instance of the GDI_DATAINTERFACE_TCP function block (passing the relevant Axis structure and IP address as a parameter to this block).

5. Add application code, as required, to the PLC program for control of the additional axis (e.g. include new instances of calls to the required GDI function blocks)

The number of axes that can be controlled by the PLC is a function of the PLC's available memory. The example programs have been written for a PM5072-T-2ETH eco-PLC which is provided with 1024kB of memory for application code.

For reference, the dual axis example programs use approximately 126kB (12%) of the PM5072's available program code and data storage. Each additional axis uses a further 13kb of this storage and (1.1%) of total storage space.



GDI Function Blocks

The following sections detail the use of the PLC GDI function blocks:

GDI_POWER

This function block is used to enable / disable an axis. The enable input enables the power stage in the drive and not the function block itself.

GDI PO	WER
Enable	Status
EnablePosNeg	Error
Axis	ErrorID

	Туре	Description	
VAR_IN_OUT			
Axis	TGDIAxisRef	Reference to the axis structure	
VAR_INPUT			
Enable	BOOL	Whilst True the PLC will request the axis to be enabled	
EnablePosNeg	BOOL	Whist True motion in both directions is permitted. If False motion is prevented (or a stop	
		is performed if motion is already in progress)	
VAR_OUTPUT			
Status	BOOL	Indicates whether the axis is enabled (True) or not (False)	
Error	BOOL	Set True if the axis is in error	
ErrorID	DINT	Indicates the Mint error code reported by the axis	

GDI_HOME

This function block is used to datum an axis to a dedicated home switch/sensor. The details of the datum sequence are dependent on the Home type set in the Mint GDI program. The Position input is used to set the axis position at the end of a successful datum sequence.

GDI	HOME
Execute	Done
Position	Busy
HomeSpeed	Error
HomeAccel	ErrorID
HomeDecel	
HomeAccelJer	k
HomeDecelJer	k
HomeBackOff	
Axis	

	Туре	Description	
VAR_IN_OUT			
Axis	TGDIAxisRef	Reference to the axis structure	
VAR_INPUT			
Execute	BOOL	Start the datum sequence on a rising edge	
Position	REAL	Absolute position to be set at the end of a successful datum sequence	
HomeSpeed	REAL	Homing speed in user units/sec	
HomeAccel	REAL	Homing accel rate in user units/sec ²	
HomeDecel	REAL	Homing decel rate in user units/sec ²	
HomeAccelJerk	REAL	Homing accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
HomeDecelJerk	REAL	Homing decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
HomeBackOff	REAL	Ratio of Home speed to backoff speed	
VAR_OUTPUT			
Done	BOOL	Indicates that the axis has homed successfully. If the Execute input is removed during homing and the axis completes the home sequence the Done output will be set for one PLC scan. If home is successful and the Execute input remains True then the Done output will remain set	
Busy	BOOL	Set True whilst the homing sequence is in progress	
Error	BOOL	Set True if the axis is in error	
ErrorID	DINT	Indicates the Mint error code reported by the axis	



GDI_FIND_END_STOP

This function block can be used as an alternative to GDI_HOME to datum an axis to an end of travel physical limit in the absence of a dedicated home switch/sensor. The Position input is used to set the axis position at the end of a successful datum sequence. *Here the torque limit used to determine the end stop position is in % of drive nominal current*



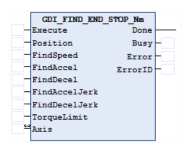
	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the datum sequence on a rising edge
Position	REAL	Absolute position to be set at the end of a successful datum sequence
FindSpeed	REAL	Speed in user units/sec (+ve value results in +ve direction, -ve value results in -ve direction)
FindAccel	REAL	Homing accel rate in user units/sec ²
FindDecel	REAL	Homing decel rate in user units/sec ²
FindAccelJerk	REAL	Homing accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
FindDecelJerk	REAL	Homing decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
Torque Limit	REAL	Torque (current) limit expressed as a percentage of drive rated current
VAR_OUTPUT		
Done	BOOL	Indicates that the axis has found the end stop successfully. If the Execute input is removed
		during homing and the axis completes the find end stop sequence the Done output will be set
		for one PLC scan. If the Execute input remains True then the Done output will also remain set
		(providing the find end stop sequence was successful)
Busy	BOOL	Set True whilst the find end stop sequence is in progress
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis





GDI_FIND_END_STOP_Nm

This function block can be used as an alternative to GDI_HOME to datum an axis to an end of travel physical limit in the absence of a dedicated home switch/sensor. The Position input is used to set the axis position at the end of a successful datum sequence. *This is an alternative to GDI_FIND_END_STOP here the torque limit used to determine the end stop position is in Newton Meters (Nm) as calculated at the motor drive shaft.*



	Туре	Description	
VAR_IN_OUT			
Axis	TGDIAxisRef	Reference to the axis structure	
VAR_INPUT			
Execute	BOOL	Start the datum sequence on a rising edge	
Position	REAL	Absolute position to be set at the end of a successful datum sequence	
FindSpeed	REAL	Speed in user units/sec (+ve value results in +ve direction, -ve value results in -ve direction)	
FindAccel	REAL	Homing accel rate in user units/sec ²	
FindDecel	REAL	Homing decel rate in user units/sec ²	
FindAccelJerk	REAL	Homing accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
FindDecelJerk	REAL	Homing decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
Torque Limit	REAL	Torque limit expressed in Nm at the motor drive shaft	
VAR_OUTPUT			
Done	BOOL	Indicates that the axis has found the end stop successfully. If the Execute input is removed	
		during homing and the axis completes the find end stop sequence the Done output will be set	
		for one PLC scan. If the Execute input remains True then the Done output will also remain set	
		(providing the find end stop sequence was successful)	
Busy	BOOL	Set True whilst the find end stop sequence is in progress	
Error	BOOL	Set True if the axis is in error	
ErrorID	DINT	Indicates the Mint error code reported by the axis	





GDI_MOVERELATIVE

This function block is used to command a controlled motion of a specified distance relative to the set position at the time of the execution.

	GDI_MOVE	RELATIVE	
<u> </u>	Execute	Done	
—	Distance	Busy	-
<u> </u>	Velocity	Error	-
-	Accel	ErrorID	-
	Decel		
	AccelJerk		
	DecelJerk		
	Axis		

	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the motion on a rising edge
Distance	REAL	Relative distance for the move (in user units)
Velocity	REAL	Value for the maximum speed (not necessarily reached) in user units/sec
Accel	REAL	Accel rate in user units/sec ²
Decel	REAL	Decel rate in user units/sec ²
AccelJerk	REAL	Accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
VAR_OUTPUT		
Done	BOOL	Indicates that the axis has reached the target position successfully. If the Execute input is removed during motion and the relative move completes the Done output will be set True for one PLC scan. If the Execute input remains True then the Done output will also remain set (providing the target position was successfully achieved)
Busy	BOOL	Set True whilst the relative move is in progress
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis



GDI_MOVEABSOLUTE

This function block is used to command a controlled motion to a specified absolute position. This function can be used with Modulo axes (in which case the shortest route to the specified position will be taken).

GDI_MOVE	GDI MOVEABSOLUTE					
Execute	Done					
- Position	Busy					
-Velocity	Error					
Accel	ErrorID					
- Decel						
AccelJerk						
- DecelJerk						
ModuloAxis						
Axis						

	Туре	Description	
VAR_IN_OUT			
Axis	TGDIAxisRef	Reference to the axis structure	
VAR_INPUT			
Execute	BOOL	Start the motion on a rising edge	
Position	REAL	Target position for the move (in user units)	
Velocity	REAL	Value for the maximum speed (not necessarily reached) in user units/sec	
Accel	REAL	Accel rate in user units/sec ²	
Decel	REAL	Decel rate in user units/sec ²	
AccelJerk	REAL	Accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
ModuloAxis	BOOL	Defines whether the axis is a modulo axis (i.e. using an ENCODERWRAP to define travel within one cycle). Absolute moves when using modulo axes are always implemented via the shortest path (e.g. an absolute move to 20 degrees from 350 degrees on a 0-360 degree modulo axis will result in forward travel of 30 degrees)	
VAR_OUTPUT			
Done	BOOL	Indicates that the axis has reached the target position successfully. If the Execute input is removed during motion and the absolute move completes the Done output will be set True for one PLC scan. If the Execute input remains True then the Done output will also remain set (providing the target position was successfully achieved)	
Busy	BOOL	Set True whilst the absolute move is in progress	
Error	BOOL	Set True if the axis is in error	
ErrorID	DINT	Indicates the Mint error code reported by the axis	





GDI_INCR

This function block is used to command a controlled motion of a specified distance relative to the target position at the time of the execution. The target position resulting from a call to this function block can be modified whilst motion is still in progress by any of the following methods:

- a. By issuing another GDI_INCR or GDI_INCA function (providing input parameter BufferMode is True)
- By setting the input parameter Latchmode to True and specifying a value for the input parameter LatchOffset. Mint code on the drive will then automatically modify the axis target position such that it stops the 'LatchOffset distance' past the axis position captured by the defined fast interrupt. A bit within the Axis status word (btLatchMissed) is available to indicate failure to detect this fast interrupt (the example programs show how missing 3 latches in a row can be detected – this condition may then be used to alert the operator to a system failure for example).

GDI_INCR is also useful if the application needs to modify SPEED/ACCEL/DECEL of a relative move already in progress. Moves loaded using GDI_MOVERELATIVE are profiled using the SPEED/ACCEL/DECEL loaded at the time, and these cannot be changed once the move has started. By using GDI_INCR with the input parameter BufferMode set True then it is possible to modify the profile parameters by loading another GDI_INCR (with new SPEED/ACCEL/DECEL) with input parameter Distance set to zero.

GDI_I	NCR
Execute	Done
Distance	Busy
Velocity	Error
Accel	ErprID
Decel	
AccelJerk	
DecelJerk	
LatchMode	
LatchOffset	
BufferMode	
Axis	

	Туре	Description	
VAR_IN_OUT			
Axis	TGDIAxisRef	Reference to the axis structure	
VAR_INPUT			
Execute	BOOL	Start the motion on a rising edge	
Distance	REAL	Relative distance for the move (in user units)	
Velocity	REAL	Value for the maximum speed (not necessarily reached) in user units/sec	
Accel	REAL	Accel rate in user units/sec ²	
Decel	REAL	Decel rate in user units/sec ²	
AccelJerk	REAL	Accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
LatchMode	BOOL	Sets whether the axis should utilise the configured fast latch interrupt and set a new targ position 'LatchOffset' user units past the captured position	
LatchOffset	REAL	Defines the distance past the captured fast position (in user units) the target for GDI_IN should be modified by (when input parameter LatchMode is set True)	
BufferMode	BOOL	Defines whether the function block should set the Done output and complete as soon as the move has been loaded. Setting BufferMode True allows the application to trigger further incremental moves whilst existing moves are in progress	
VAR_OUTPUT	•	× · · ·	
Done	BOOL	When BufferMode is set False this indicates that the axis has reached the target position successfully. If the Execute input is removed during motion and the relative move completes the Done output will be set True for one PLC scan. If the Execute input remains True then the Done output will also remain set (providing the target position was successfully achieved). When BufferMode is set True the Done output is set for one PLC scan to indicate successful loading of the move	
Busy	BOOL	Set True whilst the function block is in progress	
Error	BOOL	Set True if the axis is in error	
ErrorID	DINT	Indicates the Mint error code reported by the axis	



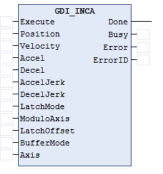


GDI_INCA

This function block is used to command a controlled motion to a specified absolute position. This function differs from GDI_MOVEABSOLUTE in that the target position can be modified whilst motion is in progress by any of the following methods:

- a. By issuing another GDI_INCR or GDI_INCA function (providing input parameter BufferMode is True)
- b. By setting the input parameter Latchmode to True and specifying a value for the input parameter LatchOffset. Mint code on the drive will then automatically modify the axis target position such that it stops the LatchOffset distance past the axis position captured by the defined fast interrupt. A bit within the Axis status word (btLatchMissed) is available to indicate failure to detect this fast interrupt (the example programs show how missing 3 latches in a row can be detected – this condition may then be used to alert the operator to a system failure for example).

Like GDI_INCR GDI_INCA is also useful if the application needs to modify SPEED/ACCEL/DECEL of an absolute move already in progress.



	Туре	Description	
VAR_IN_OUT			
Axis	TGDIAxisRef	Reference to the axis structure	
VAR_INPUT			
Execute	BOOL	Start the motion on a rising edge	
Position	REAL	Absolute position target for the move (in user units)	
Velocity	REAL	Value for the maximum speed (not necessarily reached) in user units/sec	
Accel	REAL	Accel rate in user units/sec ²	
Decel	REAL	Decel rate in user units/sec ²	
AccelJerk	REAL	Accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)	
LatchMode	BOOL	Sets whether the axis should utilise the configured fast latch interrupt and set a new	
		target position 'LatchOffset' user units past the captured position	
ModuloAxis	BOOL	Defines whether the axis is a modulo axis (i.e. using an ENCODERWRAP to define travel within one cycle). Absolute moves when using modulo axes are always implemented via the shortest path (e.g. an absolute move to 20 degrees from 350 degrees on a 0-360 degree modulo axis will result in forward travel of 30 degrees)	
LatchOffset	REAL	Defines the distance past the captured fast position (in user units) the target for GDI_INCA should be modified by (when input parameter LatchMode is set True)	
BufferMode	BOOL	Defines whether the function block should set the Done output and complete as soon as the move has been loaded. Setting BufferMode True allows the application to trigger further incremental moves whilst existing moves are in progress	
VAR_OUTPUT			
Done	BOOL	When BufferMode is set False this indicates that the axis has reached the target position successfully. If the Execute input is removed during motion and the relative move completes the Done output will be set True for one PLC scan. If the Execute input remains True then the Done output will also remain set (providing the target position was successfully achieved). When BufferMode is set True the Done output is set for one PLC scan to indicate successful loading of the move	
Busy	BOOL	Set True whilst the function block is in progress	
Error	BOOL	Set True if the axis is in error	
ErrorID	DINT	Indicates the Mint error code reported by the axis	





GDI_JOG

This function block is used to command a constant speed move on the axis (using the position loop controller in the drive). Motion is performed as long as the Execute input remains True.

			1
	GDI_	JOG	
	Execute	Done	<u> </u>
-	JogSpeed	Busy	-
	Accel	Error	-
-	Decel	ErrorID	
-	AccelJerk		
<u> </u>	DecelJerk		
<u> </u>	Axis		

	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the motion on a rising edge and maintain motion as long as the input remains True. Motion ramps to zero speed at the configured Decel rate when Execute becomes False
JogSpeed	REAL	Value for the speed the axis will reach in user units/sec
Accel	REAL	Accel rate in user units/sec ²
Decel	REAL	Decel rate in user units/sec ²
AccelJerk	REAL	Accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
VAR_OUTPUT		
Done	BOOL	Set True as soon as the Jog command has been successfully issued and remains set until
		Execute becomes False or an axis error occurs
Busy	BOOL	Set True whilst the function block is in progress
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis





GDI_SETPOSITION

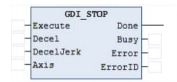
This function block is used to set the axis position (encoder and position values on the drive) to a programmed value. The axis must be idle when this function is called, otherwise the axis will return an "action not possible - motion in progress" error (Error code 10). If the axis is using an absolute encoder this will set/teach a new absolute position (GDI Mint program v2.17 onwards).

GDI SET	GDI SETPOSITION			
Execute	Done			
Position	Busy			
Axis	Error			
	ErrorID			

	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Set the new position on a rising edge
Position	REAL	Value for the axis position to be set (in user units)
VAR_OUTPUT		
Done	BOOL	Set True as soon as the command has been issued (regardless of whether it was successful or not – use the Error output to determine whether the command was successful). Remains True until the Execute input is removed. If the Execute input is removed before the Done bit is set then the Done bit will be set for a single PLC cycle.
Busy	BOOL	Set True whilst the function block is in progress (cleared once the Done bit is set)
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis

GDI_STOP

This function block is used to perform a controlled stop on the axis at the programmed deceleration rate.



	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the controlled stop on a rising edge
Decel	REAL	Decel rate in user units/sec ²
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
VAR_OUTPUT		
Done	BOOL	Set True when the axis becomes idle after completing the controlled stop or if an error occurs when the stop command is issued. Remains True until the Execute input is removed. If the Execute input is removed before the Done bit is set then the Done bit will be set for a single PLC cycle.
Busy	BOOL	Set True whilst the stop is in progress – cleared once the Done bit is set
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis





GDI_CLEAR

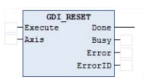
This function block is used to crash stop the axis and interrupt any motion that is in progress. The axis will remain enabled (providing GDI_POWER is requesting the enabled state and the axis is not in error).

	GDI		
-	Execute	Done	
-	Axis	Busy	-
		Error	-
		ErrorID	-

	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the crash stop on a rising edge
VAR_OUTPUT		
Done	BOOL	Set True when the axis becomes idle after completing the crash stop or if an error occurs when the crash stop command is issued. Remains True until the Execute input is removed. If the Execute input is removed before the Done bit is set then the Done bit will be set for a single PLC cycle.
Busy	BOOL	Set True whilst the stop is in progress – cleared once the Done bit is set
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis

GDI_RESET

This function block is used to reset any axis error that is present.



	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the fault reset on a rising edge
VAR_OUTPUT		
Done	BOOL	Set True when the axis no longer has an error present. Remains True until the Execute input is removed. If the Execute input is removed before the Done bit is set then the Done bit will be set for a single PLC cycle. The Done bit will not be set if the error could not be cleared (use the Busy output to detect when the fault reset has been attempted)
Busy	BOOL	Set True whilst the function block is attempting to clear any axis error
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis



GDI_SPEEDREF

This function block is used to command a speed/velocity reference on the axis. In this mode of operation the position loop is not used on the drive (so no following error is recorded or acted upon). The axis will remain in Speed control mode until motion of another control mode type is issued. To switch from zero speed operation (in speed control mode) to holding position (in position control mode) a GDI_MOVERELATIVE could be issued, for example, with a relative move distance of zero user units.



	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the axis on a rising edge and maintain motion as long as the input remains True. Motion ramps to zero speed at the configured Decel rate when Execute becomes False
Speed	REAL	Value for the speed the axis will reach in user units/sec. Can be modified whilst Execute is True to change the axis speed
Accel	REAL	Accel rate in user units/sec ²
Decel	REAL	Decel rate in user units/sec ²
AccelJerk	REAL	Accel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
DecelJerk	REAL	Decel jerk rate in user units/sec ³ (set to 0 for trapezoidal motion)
VAR_OUTPUT		
Done	BOOL	Set True as soon as the speed reference has been issued (regardless of whether it was successful or not). The Done output remains set until Execute becomes False
Busy	BOOL	Set True whilst the function block is in progress (i.e. whilst Execute is True)
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis





GDI_TORQUEREF

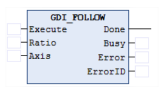
This function block is used to command a torque (current) reference on the axis. In this mode of operation, the position loop is not used on the drive (so no following error is recorded or acted upon). The axis will remain in torque control mode until motion of another control mode type is issued. To switch from zero torque operation (torque control mode) to holding position (in position control mode) a GDI_MOVERELATIVE could be issued, for example, with a relative move distance of zero user units.



	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the torque reference on a rising edge and maintain torque as long as the input remains True. Torque ramps to zero at the configured FallTime rate when Execute becomes False
Torque	REAL	Value for the torque reference the axis will use (in % of DRIVERATEDCURRENT – see Mint Help file). Can be modified whilst Execute is True to change the torque produced
SpeedLimit		Value of the maximum speed (in units/sec) the axis can run at given the current torque ref value.
RiseTime	REAL	Sets the time taken (in ms) for current to rise from zero to DRIVEPEAKCURRENT (see Mint Help file)
FallTime	REAL	Sets the time taken (in ms) for current to fall from DRIVEPEAKCURRENT to zero (see Mint Help file)
VAR_OUTPUT		
Done	BOOL	Set True as soon as the torque reference has been issued (regardless of whether it was successful or not). The Done output remains set until Execute becomes False
Busy	BOOL	Set True whilst the function block is in progress (i.e. whilst Execute is True)
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis

GDI_FOLLOW

This function block is used to command the axis to start following the configured master encoder reference at the programmed follow ratio.



	Туре	Description
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_INPUT		
Execute	BOOL	Start the follow condition on a rising edge. The axis will remain in follow mode when the Execute input becomes False (to stop the follow issue another motion command or clear motion using GDI_CLEAR)
Ratio	REAL	Value for the follow (gear) ratio between the axis and the master encoder reference (the value will affected by the scaling of the axis and the scaling of the master encoder – see the Mint Help file topic for FOLLOW). To set a new ratio whilst following it is necessary to issue a new GDI_FOLLOW command
VAR_OUTPUT		
Done	BOOL	Set True as soon as the follow has been issued (regardless of whether it was successful or not). The Done output remains set until Execute becomes False
Busy	BOOL	Set True whilst the function block is in progress (i.e. whilst Execute is True)
Error	BOOL	Set True if the axis is in error
ErrorID	DINT	Indicates the Mint error code reported by the axis



GDI_DATAINTERFACE_TCP

These function blocks are used to transfer command/status data between the application layer and the communication layer of the PLC programs. An instance of the relevant function block must exist for each axis in the application.

	GDI DATAINTERFACE TCP				
_	DriveIPAddress	InterfaceOK-			
⇔	Axis				

	Туре	Description
VAR_IN		
DrivelPAddress	STRING(80)	IP address of the drive attached to this axis
VAR_IN_OUT		
Axis	TGDIAxisRef	Reference to the axis structure
VAR_OUTPUT		
InterfaceOK	BOOL	True if Modbus communication is operating without error





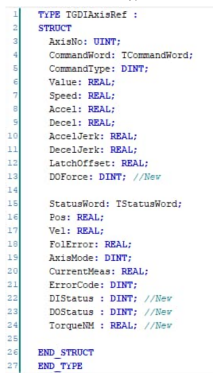
Using the GDI Structures

For ease of use the GDI library includes Structures to sort the data that is defined within axis reference and also make sense of the status and control word data structures predefined in the mint program (called Bitfields in mint).

Here you can see the 3 structures that are stored in the 'Data Types' Folder



The TGDIAxisRef data type deceleration is shown below:



This data structure in turn contains two further data structures (*TCommandWord* and *TStatusWord*). The declarations for these are shown below:

1	TYPE TCommandWord :	1	TYPE TStatusWord :
2	STRUCT	2	STRUCT
з	<pre>btEnable : BOOL;</pre>	3	<pre>btEnabled: BOOL;</pre>
4	<pre>btMotionAllowed : BOOL;</pre>	4	<pre>btIdle: BOOL;</pre>
5	<pre>btPosLatchEnable : BOOL;</pre>	5	btInPos: BOOL;
6	btDisFwdLimit : BOOL;	6	<pre>btBrakeEngaged: BOOL;</pre>
7	btDisRevLimit : BOOL;	7	btHomed: BOOL;
8	btModulo : BOOL;	8	<pre>btFwdLimit: BOOL;</pre>
9	btFaultReset : BOOL;	9	<pre>btRevLimit: BOOL;</pre>
10	btTriggerCmd : BOOL;	10	<pre>btFault: BOOL;</pre>
11	btWatchdog: BOOL;	11	<pre>btStopInput: BOOL;</pre>
	•	12	<pre>btReadyToEnable: BOOL;</pre>
12	btIgnoreFE: BOOL;	13	<pre>btControlMode0: BOOL;</pre>
13	END_STRUCT	14	<pre>btControlModel: BOOL;</pre>
14	END_TYPE	15	<pre>btTriggerDone: BOOL;</pre>
		16	<pre>btPermitted: BOOL;</pre>
		17	<pre>btLatchMissed: BOOL;</pre>
		18	<pre>btFaultReset: BOOL;</pre>
		19	btPhaseSearchDone : BOC
		20	END_STRUCT

END TYPE

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BOOL;

Application note

Most of the functionality of the GDI is encapsulated by the various GDI functions provided with the example PLC programs. However, in some cases the application logic may find access to the axis structure data useful (e.g. as shown in the example programs where the logic accesses the idle status and latch missed status to determine if 3 latches in a row are missed).

The PLC code can therefore access any of this data via these structures.

Example 1:

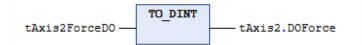
Reading the status of the Forward Limit Input.....

tAxis1.StatusWord.btFwdLimit ---- Axis1ForwardLimitStatus

Example 2: Reading a digital input bit

tAxis2.DIStatus.0 ---- tAxis2DI0Status

Example 3: Forcing a digital output bit



Example 4: Reading the actual torque into the program

tAxis2.TorqueNM ----- tAxis2TorqueInNm



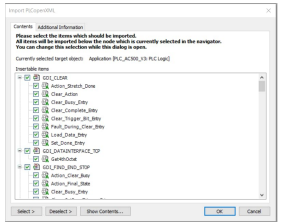
Importing the GDI PLC library to a project

A library file is also included with this project, it's called '*AC500 V3 (TCP) GDI Library Rev A.xml'*. This contains all relevant Variables, Function Blocks, and visualisations to use the GDI within another PLC program. To import into your project first select application in the navigation tree.



Note: If you miss this step, you will see nothing in the import window when you reach that step.

Then *Project > Import > PLCopen XML*... from the menu. Then navigate to the file location, where you extracted it on to your PC. A navigation screen will then open to show the contents of the xml and allow you to only select certain parts.



Note: It is suggested you don't deselect anything here, if any aren't needed, they can be deleted after import.

Expected Errors: Some missing PLC Libraries

After the xml file has been imported there will be a few errors which are because the GDI blocks use a few standard Function block elements which are not available in the default libraries. To add these missing libraries first go to the library manager, then select 'Add Library'.

	Δdd Library > Dε Δ
AC500_V3 (PM5072-T-2ETH)	Name
LC Logic	
Application	Add Library SL
Diagnosis	AC500_DiagCpu
# 🛅 GDI AC500 V3 Library	🕮 - 🔝 AC500_DiagIoB
Library Manager	AC500_DiagTyp
	AC500 Etherne

You can then type in the two missing blocks titles in the 'fulltext search' bar one by one and then select and click OK to add then. The names of the blocks are as below:

• 'BLINK' (Util lib)

BLINK	Util
ETHx_MOD_MAST' (ModbusTCP lib)	
ETHx_MOD_MAST	ModbusTcp

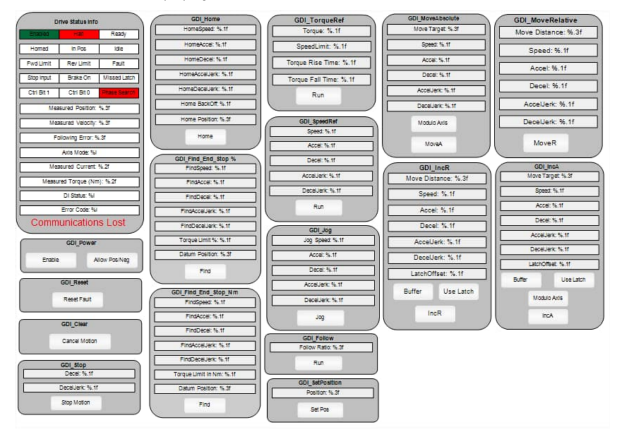
After these are added, the users project should now build with no errors and the libraries can be used in the program.



What it contains

The library will of course contain all the above library blocks previously mentioned and in addition, it also contains a library of visualisations to go along with them. To use these, you will need to add them one by one to a user visualisation then associate them with the GDI Library element instances you want them to control or display.

Please see the attached example program for instruction on how to do this. Please see the below screens list



Contact us

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