

Unidrive M Options

System Integration Modules Drive Interface Units Keypads



CONTROL TECHNIQUES



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Unidrive M - the drive for industrial applications

Unidrive M is a family of variable speed drives designed for industrial applications. Each Unidrive M model has been designed for specific application needs identified through extensive market research. Unidrive M is evolving the future of industry with the latest drive technology which includes 21 patents granted and 42 patents pending.

Integrate, automate and communicate with Unidrive M options

Unidrive M supports a wide range of option modules and interface units which allow the drive to integrate seamlessly with existing systems. Options include feedback, communications, applications (onboard PLCs), I/O and enhanced safety features.

Unidrive M uses a high speed parallel bus between the drive and SI modules, improving reaction time. Communications interfaces are independently certified for conformance with relevant standards to ensure performance and interoperability.

MCi200/MCi210 options substantially extend Unidrive M's machine control capability using the latest generation of microprocessor technology. These modules are configured using the industry standard IEC61131-3 programing environment.

Combined with its onboard performance, this makes Unidrive M the market-leading industrial drive. This guide is designed to give an overview of Unidrive M's comprehensive range of option modules, including:

- An explanation of their function
- Key specification details
- Compatibility with Unidrive M drives
- Terminal descriptions



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Unidrive M Option Module Overview

The table below summarizes all the option modules that function with the Unidrive M product family drives. More detailed information on each can be found later in this brochure.

Unidrive M option module summary table

Ontion	Type			Applica	ble to		
Option	Туре	M100	M200	M300	M400	M600	M70x*
System Integration (SI) Modules							
MCI200							 ✓
MCI210	Machine Control						1
SI-APPS-COMPACT/SI-APPS-PLUS							 ✓
SI-SAFETY	Safety					1	1
ETHERNET/IP, MODBUS TCP			1	1	1	1	1
SI-PROFINET-V2			 ✓ 	 Image: A start of the start of	 Image: A start of the start of	1	 ✓
SI-ETHERCAT			\checkmark	 Image: A start of the start of	 Image: A start of the start of	1	1
SI-CANOPEN	Communications		 ✓ 	1	1	1	1
SI-PROFIBUS			 ✓ 	 Image: A start of the start of	 Image: A start of the start of	1	 ✓
SI-DEVICENET			 ✓ 	 Image: A start of the start of	 Image: A second s	1	 ✓
SI-ENCODER	Feedback					1	 Image: A start of the start of
SI-UNI-ENCODER	reedback					1	√
SI-I/O	Additional I/O		1	1	1	1	1
Keypads							
Fixed LED keypad		✓ M100	✓ M200	1			
Fixed LED keypad with speed reference potentiometer		🗸 M101	✓ M201				
CI-KEYPAD-LCD					1		
REMOTE-KEYPAD	User interface		\checkmark	 Image: A second s	 Image: A second s	 Image: A second s	√
REMOTE-KEYPAD-RTC			\checkmark	 Image: A start of the start of	1	 Image: A second s	√
KI-KEYPAD						√	√
KI-KEYPAD-RTC						1	 Image: A second s
Drive interface units							
SD-CARD-ADAPTOR						1	 Image: A second s
SMARTCARD	Declause					1	 Image: A second s
AI-BACKUP-ADAPTOR	Backup	 ✓ 	 Image: A second s	1	1		
AI-SMART-ADAPTOR		 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s		
AI-485-24V-ADAPTOR			 Image: A second s	1	1		
AI-485-ADAPTOR			 Image: A second s	 Image: A start of the start of	1		
CI-485-ADAPTOR	Communications				 Image: A second s		
KI-485-ADAPTOR	Communications					 Image: A second s	 Image: A second s
CT USB Comms cable			∕†	/ †	/ †	1	M701

* x = 0, 1 or 2 (M700, M701 or M702)

[†]also requires an adaptor

Option module interface locations on Unidrive M

M100 to M400



M600 to M702



Machine Control Modules

Unidrive M's MCi200 and MCi210 modules extend machine control capability in addition to the Advanced Motion Controller embedded in Unidrive M700. Enabling easy connectivity of additional machine components and application software, MCi200 and MCi210 create a complete application solution. As a result of the highly flexible plug-in option module format, system design is streamlined by removing the need for PLCs and additional external equipment. Machine control is fast and easy to achieve thanks to Unidrive M's user friendly programming software - Machine Control Studio - utilizing the industrystandard open IEC 61131-3 programming environment.

The MCi200 and MCi210 machine control modules provide:

High performance machine control – high speed 250 µs position loop update enables optimum performance.

High bandwidth – control multiple drive and motor axes with the MCi210's second Ethernet port.

Optimum ease of use – rapidly create machine control programs with Unidrive M's programming software, developed with extensive human centered design research and based on the industry-standard IEC 61131-3 programming environment.

Open environment – standard IEEE 1588 Ethernet and IEC 61131 software enable open machine control programming, boosting the choice of component connectivity.

Streamlined machine design – plug-in option module format means less wiring, less physical space required and less financial cost, while increasing design simplicity.

User programming

The MCi200 and MCi210 modules are capable of running Machine Control Studio programs. It is an integrated development environment that supports all five of the programming languages of the IEC 61131-3 standard, including Structured Text (ST), Ladder Diagram (LD), Function Block Diagram (FBD), Sequential Function Chart (SFC) and Instruction List (IL). Continuous Function Chart (CFC) is also supported.

Optimum connectivity

Simple integration with external components such as I/O, HMIs and other networked drives can be achieved using Unidrive M's integrated standard Ethernet ports (with Real Time Motion over Ethernet or standard protocols), or fieldbuses supported by SI option modules (EtherCAT, EtherNet/IP, Modbus RTU, PROFINET RT, PROFIBUS DP and CANopen).



MCi200 & MCi210

	-	M100	M200	M300	M400	M600	M700
100 m							1

Build high performance systems and productive machines

- MCi modules execute comprehensive programs that can control multiple drives and motors simultaneously across real-time networks
- M700's onboard Ethernet using RTMoE (Real Time Motion over Ethernet) provides synchronization and communication between drives using the Precision Time Protocol as defined by IEEE1588 V2
- Performance is optimized by having a motion controller embedded in each networked drive



The user has a number of tasks available to them as shown in the following table.

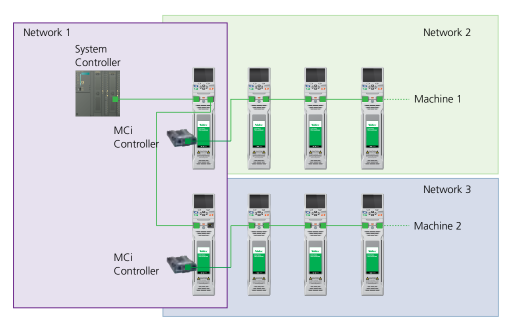
Task	Interval
Initial	Executes once when the user program starts
Freewheeling	No timebase
Clock 0	
Clock 1	User marified timebase from 1 me to 24 hours in 1 me increments
Clock 2	User-specified timebase from 1 ms to 24 hours in 1 ms increments
Clock 3	
Position	User-specified timebase from 250 μs to < 8 ms in 250 μs increments
Event 0	
Event 1	No timebase This task is triggered (a.g. buthe Timer Unit Ethernet cyclic date at)
Event 2	No timebase. This task is triggered (e.g. by the Timer Unit, Ethernet cyclic data etc.)
Event 3	
Error Task	No timebase. This task is triggered on a user program error

The Clock and Position tasks are cyclic and will run at an interval set by the user. The Freewheeling task is the lowest priority task and will run when processor resource allows.

MCi210 ensures higher performance by delivering:

- Two additional Ethernet ports with an internal switch
- Support for standard Ethernet protocols, along with RTMoE for PTP (IEEE 1588) synchronization
- Modbus TCP/IP master (up to 5 nodes)
- Parallel interface with drive processor provides faster data exchange
- Machine control over two segregated Ethernet networks enables greater flexibility in machine design
- Extends connectivity with 3 x digital inputs, 1 x digital output and 1 x digital I/O

Segregated network control



Terminal descriptions

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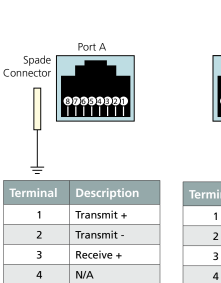
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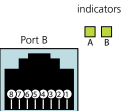
N/A

N/A

N/A

Receive -





Receive +

Receive -

N/A

N/A

N/A

N/A

5

6

7

8

Description	Те
Transmit +	
Transmit -	

Link / activity

Terminal	Description
1	Digital input 1
2	Digital input 2
3	Digital input 3
4	Digital I/O 4
5	Digital output 5
6	0 V common

Digital I/O

123 4 5

6

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SI-APPS-COMPACT/SI-APPS-PLUS

M100	M200	M300	M400	M600	M700
					1

SI-APPS-COMPACT and SI-APPS-PLUS modules allow SyPTPro application programs to be recompiled and executed with Unidrive M700 to enable rapid and simple upgrade for Unidrive SP users. Applications comprising networked Unidrive SP drives with SM-Applications using CTNet or CTSync for real-time control can be guickly replaced with Unidrive M and the SI-APPS-PLUS module without any compromise to system performance.

Features include

- SI-APPS-COMPACT fits in any slot •
- SI-APPS-PLUS fits in slot 3 only •
- Enhanced high speed dedicated microprocessor •
- 384 kB Flash memory for user program •
- 80 kB user program memory •
- EIA-RS485 port offering ANSI, Modbus RTU follower and master and Modbus • ASCII follower and master protocols
- CTNet high speed network connection offering up to 5 Mbit/s data rate ٠
- Two 24 V digital inputs •
- Two 24 V digital outputs •
- Task based programming system for real-time control
- CTSync distributes a master position to multiple drives on a network. Hardware synchronization of speed, position and torgue loops achieving a time base of 250 µs

Terminal descriptions



1	2	3				9	10	11
4	5	0	6	7	8	12	13	E

Terminal	Function	Description
1	0 V SC	0 V connection for EIA-RS485 port
2	/RX	EIA-RS485 Receive line (negative). Incoming
3	RX	EIA-RS485 Receive line (positive). Incoming
4	/ТХ	EIA-RS485 Transmit line (negative). Outgoing
5	ТХ	EIA-RS485 Transmit line (positive). Outgoing
6	CTNET A	CTNet data line
7	CTNET Shield	Shield connection for CTNet
8	CTNET B	CTNet data line
9	0 V	0 V connection for digital I/O
10	DIO	Digital input 0
11	DI1	Digital input 1
12	DO0	Digital output 0
13	DO1	Digital output 1
0*	0 V SC	0 V connection for EIA-RS485 port
E*	NOT USED	NOT USED

*SI-APPS-COMPACT only



SI-APPS-COMPACT



SI-APPS-PLUS

SI-APPS-PLUS 7

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6

-					
	9	10	11	12	13

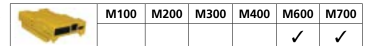
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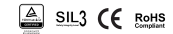
2 3 4 5

1

Safety System Integration Module







The SI-SAFETY module enhances the safety capability of Unidrive M for the protection of end users. The module also increases machine productivity with safety features which reduce the frequency of machine power-downs. Ensuring machines achieve stringent safety standards, SI-SAFETY can reduce machine size and cost by removing the need for external safety PLCs and other components.

- **Increase productivity:** SI-SAFETY minimizes downtime as its functionality enables a machine to slow-down or stop, removing the need to power-down the machine after interruption.
- **Enhanced user safety:** Features including Safe Stop and Safe Operating Stop increase end user safety, as well as safe machine operation with Safe Limited Speed and Safe Limited Position.
- Achieves the highest safety level: SI-SAFETY is approved by TUV as meeting SIL3, the highest safety level attainable for industrial electrical components according to functional safety standards as IEC 61800-5-2.

Standard Safety Functions:

The following SIL3 safety functions defined by IEC 61800-5-2 are available with SI-SAFETY:

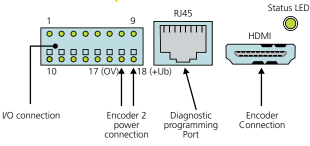
Safe Torque Off	STO	Prevents torque from being generated by the motor. This function is integrated within the drive itself as standard
Safe Stop 1	SS1	Ensures a controlled stop with power available to the motor. Once the stop is achieved the power is then removed.
Safe Stop 2	SS2	Ensures a controlled stop with power left available to the motor
Safe Limited Speed	SLS	Prevents the motor from exceeding a specified speed limit
Safe Limited Position	SLP	Monitors absolute position to ensure the motor operates within specified limits
Safe Brake Control	SBC	Provides a safe output signal to control an external safety brake
Safe Operating Stop	SOS	Prevents the motor from deviating from the stopped position
Safe Direction	SDI	Prevents the motor from moving in the unintended direction
Safe Limited Increment	SLI	Prevents the motor from exceeding the specified limit of position increment
Safe CAM	SCA	Provides a safe signal when the motor position is within a specified range
Safe Speed Monitor	SSM	Provides an indication when the motor speed is below a given limit

Flexible programming environment

CTSafePro Software

CTSafePro unlocks the full safe PLC functionality within the SI-SAFETY module. It allows users to combine elements to develop their own safety function blocks to meet the specific needs of more advanced applications.

Terminal descriptions



Safety Standards

The module is designed to meet these safety standards:

- IEC and EN 61508: Functional safety of safety-related electric, electronic and programmable electronic systems
- IEC and EN 62061: Safety of machinery, Functional safety of safety-related electrical, electronic and programmable electronic control systems
- ISO and EN ISO 13849-1: Safety of machinery Safety-related parts of control systems Part 1: General principles for design
- IEC and EN 61800-5-2: Adjustable speed electrical power drive systems - Part 5-2: Safety requirements - Functional

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I/O Interfac	I/O Interface						
Terminal	Designation	Function					
1	SMF11	Digital IN SMF11					
2	SMF12	Digital IN SMF12					
3	SMF21	Digital IN SMF21					
4	SMF22	Digital IN SMF22					
5	SMF31	Digital IN SMF31					
6	SMF32	Digital IN SMF32					
7	SMF41	Digital IN SMF41					
8	SMF42	Digital IN SMF42					
9	E0.5	Digital IN E0.5					
10	P1	Clocking output P1					
11	P2	Clocking output P2					
12	STO	HISIDE output STO					
13	SBC1	HISIDE output SBC1					
14	SBC2	HISIDE output SBC2					
15	A0.1	Signal and auxiliary output A0.1					
16	A0.2	Signal and auxiliary output A0.2					
17	L-ENC 1/2	Sensor power supply for sensor interface GND ENC 1/2					
18	L+ENC2	Sensor power supply for sensor interface SUPPLY ENC2					

Encoder int	Encoder interface HDMI						
Pin	Designation	Encoder	Function				
1	A+(COS+)/DATA+	ENC1	Incremental track A+ / data wire DATA+				
2	SHIELD						
3	A-(COS-)/DATA-	ENC1	Incremental track A- / data wire DATA-				
4	B+(SIN+)/CLK+	ENC1	Incremental track B+ / data wire CLOCK+				
5	SHIELD						
6	B-(SIN-)/CLK	ENC1	Incremental track B- / data wire CLOCK-				
7	A+(COS+)/DATA+	ENC2	Incremental track A+ / data wire DATA+				
8	SHIELD						
9	A-(COS-)/DATA-	ENC2	Incremental track A- / data wire DATA-				
10	B+(SIN+)/CLK-	ENC2	Incremental track B+ / data wire CLOCK+				
11	SHIELD						
12	B-(SIN)/CLK-		Incremental track B- / data wire CLOCK-				
13	L+	ENC1	Power supply for SUPPLY sensor interface				
14	L+	ENC1	Power supply for SUPPLY sensor interface				
15	L-	ENC1/2	Power supply for GND sensor interface				
16	L-	ENC1/2	Power supply for GND sensor interface				
17	L+	ENC2	Power supply for SUPPLY sensor interface				
18	L+	ENC2	Power supply for SUPPLY sensor interface				
19	NC						

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Communications System Integration Modules

SI-ETHERNET

-	M100	M200	M300	M400	M600	M700	EtherNet/IP [*]
		✓*	✓*	✓*	✓*	1	Modbus

* Does not support synchronous cyclic data exchange

SI-ETHERNET supports real-time Ethernet (IEEE 1588 V2 Precision Time Protocol), HTTP, SMTP, EtherNet/IP and Modbus TCP/IP. The module can be used to provide high speed drive access, global connectivity and integration with IT network technologies, such as wireless networking.

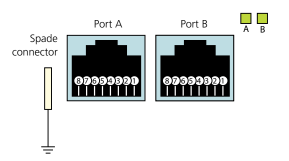
Features include:

COMMUNICATIONS

- Real-time Ethernet (IEEE 1588 V2 Precision Time Protocol), Modbus TCP/IP, EtherNet/IP
- Network synchronization of less than 1 µs jitter (typically <200 ns)
- 1 ms cycle time for synchronous cyclic data
- Bandwidth protection through a network gateway that manages non-real-time Ethernet messages
- Master/follower and peer-to-peer communications capabilities
- Addressing is IP based
- Dual 100 BASE-TX RJ45 connectors with support for shielded twisted pair, full-duplex 100 Mbps connectivity with auto crossover correction
- Integrated switches allow for use of line networks i.e. daisy chaining
- Both ports operate in full duplex mode as a network switch
- LED indication of network port activity

Terminal descriptions

Link / activity indicators



Terminal	Description
1	Transmit +
2	Transmit -
3	Receive +
4	N/A
5	N/A
6	Receive -
7	N/A
8	N/A

Terminal	Description
1	Transmit +
2	Transmit -
3	Receive +
4	N/A
5	N/A
6	Receive -
7	N/A
8	N/A



SI-PROFINET-V2

The SI-PROFINET-V2 module allows Unidrive M to communicate and interface with PROFINET RT; PLCs and networks.

Features include:

- Dual 100 BASE-TX RJ45 connectors with support for shielded twisted pair, full-duplex 100 Mbps connectivity with auto crossover correction
- Integrated switches allow for use of line networks i.e. daisy chaining
- Both ports operate in full duplex mode as a network switch
- PROFINET Real-time class RT_Class_1 and conformance class A
- Cycle times from 2 ms to 512 ms specified during configuration
- Automatic device replacement using the LLDP and DCP protocols
- LED indication of network port activity
- Up to 64 cyclic I/O module slots (maximum of 32 in and 32 out) configured by network configuration tool and GSDML file
- Identification and maintenance functions I&M0 to I&M4 supported

Terminal descriptions

M400

1

M600

1

M700

1

M100

M200

1

M300

1

1

2

3

4

5

6

7

8

Transmit +

Transmit -

Receive +

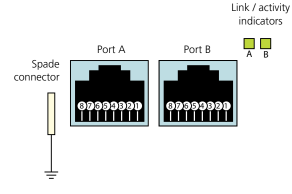
N/A

N/A

Receive -

N/A

N/A



	Terminal	Description
	1	Transmit +
	2	Transmit -
	3	Receive +
	4	N/A
	5	N/A
	6	Receive -
	7	N/A
	8	N/A





COMMUNICATIONS

СІ	СТІ	ШΕ	D	TA
DI-		пс	ΠL	

-	M100	M200	M300	M400	M600	M700
22		1	1	1	1	1



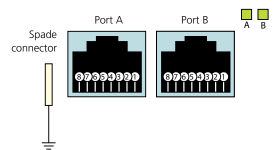
SI-ETHERCAT allows Unidrive M to connect and interface with EtherCAT networks.

Features include:

- Up to 64,535 nodes on a segment
- Data rate of 100 Mbps (100BASE-TX)
- Update 40 axes in 250 µs (assuming 2 words command data and 3 words feedback data per axis, a control word and basic cyclic synchronization data)
- Jitter of less than 1 µs with Unidrive M600 to M700
- Non-cyclic data using the CoE mailbox
- CANopen DS-402 profile supported (drives and motion control)
- LED indication of network port activity

Terminal descriptions

Link / activity indicators



Terminal	Description	Terminal	Description
1	Transmit +	1	Transmit +
2	Transmit -	2	Transmit -
3	Receive +	3	Receive +
4	N/A	4	N/A
5	N/A	5	N/A
6	Receive -	6	Receive -
7	N/A	7	N/A
8	N/A	8	N/A



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SI-CANOPEN

-	M100	M200	M300	M400	M600	M700
		1	1	1	1	1

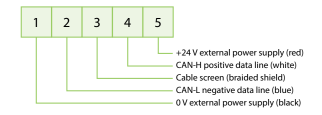


Unidrive M's CANopen interface module supports various profiles including several drive profiles. SI-CANOPEN has been designed to offer optimum flexibility: in particular the process data objects (PDO) numbering system has been specifically designed to offer maximum versatility while maintaining conformance to CiA specifications.

Features include:

- Supported data rates (bits/s): 1 M, 800 k, 500 k, 250 k, 125 k, 100 k and 50 k
- 4 transmit and 4 receive PDOs A, B, C and D supported
- Independently configurable transmit and receive PDO numbers (1-511) for maximum application flexibility
- All synchronous and asynchronous PDO communication modes supported
- Total of 32 bytes (16 words) in each direction using PDOs (4 TxPDOs of 64 bits and 4 RxPDOs of 64 bits)
- Service Data Objects (SDO) provide access to all drive and option module parameters
- Consumer heartbeat
- Emergency message completed flag
- RxPDO, SYNC and missed heartbeat event handling
- RxPDO event triggers
- TxPDO event triggers
- Object association for un-defined DSP-402 objects
- +24 V backup power supply capability

Terminal descriptions





SI-PROFIBUS

	M100	M200	M300	M400	M600	M700
and the second s		1	1	1	~	1

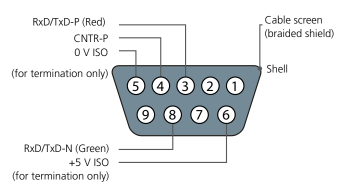


Unidrive M's PROFIBUS DP interface module enables follower connectivity. It is possible to use multiple SI-PROFIBUS modules or a combination of SI-PROFIBUS and other option module types to add additional functionality such as extended I/O, gateway functionality or additional PLC features.

Features include:

- Supported data rates (bits/s): 12 M, 6.0 M, 3.0 M, 1.5 M, 500 k, 187.5 k, 93.75 k, 45.45 k, 19.2 k, 9.6 k
- Maximum of 32 input and 32 output cyclic data words supported
- PROFIdrive profile (V2 & V4) supported
- Non-cyclic data channel supported
- Parallel acyclic/cyclic data communication

Terminal descriptions



	-	M100	M200	M300	M400	M600	M700
SI-DEVICENET			1	1	1	~	1

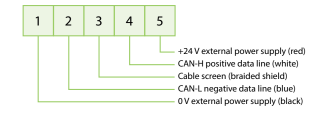
Device Vet

SI-DEVICENET enables follower connectivity. It is possible to use multiple SI-DEVICENET modules or a combination of SI-DEVICENET and other option module types to provide additional functionality such as extended I/O, gateway functionality or additional PLC features.

Features include:

- Supported data rates (bits per s): 500 k, 250 k, 125 k
- 1 to 28 input/output polled data words supported
- Explicit communications (non-cyclic) provide access to all drive parameters
- 8 pre-defined DeviceNet profiles supported

Terminal descriptions





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Feedback System Integration Modules

SI-ENCODER

M100	M200	M300	M400	M600	M700
				1	1

SI-ENCODER has an incremental encoder input to provide Closed loop feedback for Rotor Flux Control for induction motors (RFC-A) on M600 and an additional encoder input on M700 to M702.

Features include:

• Supports AB quadrature encoders without marker pulse



FEDBACK

SI-UNI-ENCODER

 M100	M200	M300	M400	M600	M700
				1	1

The dual encoder port on the Unidrive M700 supports two position feedback interfaces, P1 & P2, through a 15-way high density D-type connector. The SI-Universal Encoder complements this by enabling additional input and output formats to be used that could not otherwise be supported by the single 15 pin connector. It also provides Closed loop feedback for Rotor Flux Control for induction motors (RFC-A) on M600.

Features include:

Support for:

- SinCos with communications
- SinCos with or without commutation
- Quadrature incremental with or without commutation
- Pulse and direction
- SSI and EnDat

The module also provides a simulated encoder output that can be programmed to operate in the following modes:

- Quadrature incremental
- Pulse and direction
- SSI
- The module also incorporates high speed inputs for position capture.

	Functions		
P1 Position feedback interface	P2 Position feedback interface	Encoder simulation outputs	
AB Servo FD Servo FR Servo SC Servo	None	None	
AB FD FR	AB, FD, FR, EnDat, SSI	None	
SC SC HIPERFACE	None	Full	
SC EnDat	AB, FD, FR (No Z marker pulse input)	None	
SC SSI	EnDat, SSI		
	None	No Z marker pulse output	
	AB, FD, FR	None	
EnDat SSI	EnDat, SSI	No Z marker pulse output	
	None	Full	

Terminal descriptions

1	2	3	4	5	6	7			
Piı	n Num	ber	Fun	Function					
	1		Α						
	2			/A					
	3			В					
4			/В						
5			Power Supply +						
6			Pow	/er Sup	pply 0 V *1				
	7		Pow	/er Sup	v 0 ylqc	V *1			

*1: Two 0 V terminals are provided so that the shield of the encoder cable can be independently connected to 0 V without requiring dual wire (twin) crimp ferrules. This provides a system which is easier to wire and debug electrical noise issues.

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Position feedback device interface connections

The SI-UNI-ENCODER has two position feedback interfaces and an encoder simulation output on the 15-way D-type. The availability of the encoder simulation output and the 2nd position interface (P2) depends on the feedback device type selected for the 1st position interface (P1) as some feedback devices use all pins of the 15-way D-type.

The drive supports the following encoder types:

Position feedback device type	Drive name
Quadrature incremental encoders with or without marker pulse	AB
Frequency and direction incremental encoders with or without marker pulse	FD
Forward / reverse incremental encoders with or without marker pulse	FR
Quadrature incremental encoders with or without marker pulse and UVW commutation signals for absolute position for permanent magnet motors	AB Servo
Frequency and direction incremental encoders with or without marker pulse and UVW commutation signals for absolute position for permanent magnet motors	FD Servo
Forward / reverse incremental encoders with or without marker pulse and UVW commutation signals for absolute position for permanent magnet motors	FR Servo
Sincos incremental encoders with or without marker pulse	SC
Sick SinCos encoders with HIPERFACE communications for absolute position	SC HIPERFACE
Heidenhain EnDat 2.1 or 2.2 communication only encoders	EnDat
Heidenhain SinCos encoders with EnDat communication for absolute position	SC EnDat
SSI encoders (Gray code or binary)	SSI
SinCos encoders with SSI comms for absolute position (Gray code or binary)	SC SSI
SinCos incremental encoders with or without marker pulse and UVW commutation signals for absolute position for permanent magnet motors	SC Servo

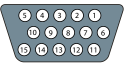
The marker inputs can be used without their associated position feedback as freeze trigger inputs, therefore these are present where possible even if the associated incremental or SINCOS position feedback is not possible. The table below gives the connection functions associated with the codes used.

Connection Function	Connection Definition
Position Interfac	ce inputs
А	A input for AB, or AB servo encoders, F input for FD, FD servo, FR or FR servo encoders
В	B input for AB, or AB servo encoders, D input for FD or FD servo encoders, R input for FR or FR servo encoders
Z	Z input for AB, AB servo, FD, FD servo, FR, FR servo, SC encoders, Freeze input
U, V, W	Commutation signals for AB servo, FD servo, FR servo, or SC servo
Cos, Sin	Cosine and Sine inputs for SC, SC EnDat, SC HIPERFACE, SC SSI or SC servo encoders
D	Data input/output for SC EnDat, SC HIPERFACE or EnDat encoders Data input for SC SSI, SSI encoders
Clk	Clock output for SC EnDat, SC SSI, EnDat or SSI encoders
Encoder Simulat	tion Output
AOut	A output for AB mode, F output for FD or FR modes, Data output for SSI Gray or SSI Binary modes
BOut	B output for AB mode, D output for FD or FR modes, Clock input for SSI Gray or SSI Binary modes
Zout	Z output for AB, FD or FR modes
Power Supply a	nd Temperature Measurement
PS1	Power supply output (13 = Supply, 14 = 0 V)
Th	Temperature measurement input

Terminal descriptions

The table below shows the functions that can be provided simultaneously, along with the connections required for each combination of functions.

D-type connector



	Functions					Conne	ections			
P1 Position feedback interface	P2 Position feedback interface	Encoder Simulation Output	1/2	3/4	5/6	7/8	9/10	11/12	13/14	15
AB Servo FD Servo FR Servo			A1	B1	Z1	U1	V1	W1	PS1	Th
SC Servo			Cos1	Sin1	Z1	U1	V1	W1	PS1	Th
AB, FD, FR	AB, FD, FR		A1	B1	Z1	A2	B2	Z2	PS1	Th
AB, FD, FR	EnDat, SSI		A1	B1	Z1	D2	Clk2	Z2	PS1	Th
AB, FD, FR		Full	A1	B1	Z1	AOut	BOut	ZOut	PS1	Th
SC	AB, FD, FR		Cos1	Sin1	Z1	A2	B2	Z2	PS1	Th
SC	EnDat, SSI		Cos1	Sin1	Z1	D2	Clk2	Z2	PS1	Th
SC		Full	Cos1	Sin1	Z1	AOut	BOut	ZOut	PS1	Th
SC HIPERFACE	AB, FD, FR		Cos1	Sin1	D1	A2	B2	Z2	PS1	Th
SC HIPERFACE	EnDat, SSI		Cos1	Sin1	D1	D2	Clk2	Z2	PS1	Th
SC HIPERFACE		Full	Cos1	Sin1	D1	AOut	BOut	ZOut	PS1	Th
SC EnDat SC SSI	AB, FD, FR No Z		Cos1	Sin1	D1	A2	B2	CIK1	PS1	Th
SC EnDat SC SSI	EnDat, SSI		Cos1	Sin1	D1	D2	Clk2	Clk1	PS1	Th
SC EnDat SC SSI		No Z marker pulse	Cos1	Sin1	D1	AOut	BOut	Clk1	PS1	Th
EnDat, SSI	AB, FD, FR		D1	Clk1	Z1	A2	B2	Z2	PS1	Th
EnDat, SSI	EnDat, SSI		D1	Clk1	Z1	D2	Clk2	Z2	PS1	Th
EnDat, SSI		Full	D1	Clk1	Z1	AOut	BOut	ZOut	PS1	Th
EnDat, SSI	EnDat, SSI	No Z marker pulse	D1	Clk1	D2	AOut	BOut	Clk2	PS1	Th

Blue text indicates P1 interface connections | Green text indicates P2 interface connections | Orange text indicates encoder simulation output connections | A1 means A = Pin1, A\ = Pin2

Screw terminal connector

Terminal	Description	
1	24 V Freeze input	
2	0 V	
3 (7)	Encoder simulation output: A, F or DATA	P2 input: A, F, DATA
4 (8)	Encoder simulation output: A F\ or DATA\	P2 input: A F DATA\
5 (9)	Encoder simulation output: B, F, D or Clock	P2 input: B, F, D, Clock
6 (10)	Encoder simulation output: B F D\ or Clock\	P2 input: B F D Clock\
7	0 V	
8 (11)	Encoder simulation output: Z	P2 input: Z
9 (12)	Encoder simulation output: Z\	P2 input: Z\
10 (13)	Power supply output	

1	2	3	4	5
6	7	8	9	10

The termination resistors are always enabled on the P2 position interface. Wire break detection is not available when using AB, FD or FR position feedback device types on the P2 position interface.

The value in brackets corresponds to the pin on the 15-way D-type to which this terminal is connected.

Additional I/O System Integration Modules

SI-I/O

-

M200	M300	M400	M600	M700
<	1	1	1	1

Unidrive M's extended I/O interface module increases the number of I/O points on a drive. Connections from external equipment to the SI-I/O are made via a 3-way pluggable screw connector for the two relays and an 11-way pluggable screw connector for the digital and analog I/O.

M100

Features include:

- 4 x Digital inputs/outputs
- 3 x Analog inputs (default) / Digital inputs
- 1 x Analog output (default)* / Digital input
- 2 x Relays

Digital I/O

By default, the SI-I/O Module is set up for four programmable digital inputs/outputs. By configuring the analog I/O as digital inputs, it is possible for the SI-I/O

module to have four programmable inputs/outputs and also four digital inputs.

The functionality of these terminals is as follows:

- The logic sense selected can be positive (default) or negative
- The logic state of each input is monitored by a read-only parameter
- The logic state can be inverted
- The digital input can be programmed to any suitable destination bit parameter
- The digital output can be sourced from any suitable bit parameter

• The outputs can operate either as a push-pull or an open collector output

The SI-I/O has a maximum output current of 250 mA at 24 V across all four digital outputs.

Analog I/O

By default, the SI-I/O is set-up for three single-ended analog inputs and one analog output or one high resolution* differential analog input*, one single-ended analog input and one analog output.

Analog inputs 1 and 2 can only be configured as ± 10 Vdc voltage inputs or digital inputs. When both are configured as analog voltage inputs, they can be used as a single high resolution differential analog input.

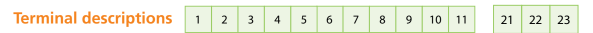
Analog input 3 can operate in voltage mode (\pm 10 Vdc), current mode (0 to 20 mA) or as a digital input.

Analog output 1* can operate in voltage mode (±10 Vdc), current mode (0 to 20 mA) or as a digital input.

Relays

The two relays can be used to convey the logic state of any suitable parameter to external equipment. The logic state is processed as follows:

- A suitable source parameter is assigned to each relay
- The logic state can be inverted
- The state of the relay is monitored by a parameter



PL1	
Terminal	Function
1	0 V common
2	Digital input/output 1
3	Digital input/output 2
4	Digital input/output 3
5	Digital input/output 4
6	0 V common
7	Analog input 1/digital input 5
8	Analog input 2/digital input 6
9	Analog input 3/digital input 7
10	0 V common
11	Analog output 1*/digital input 8

PL2	
Terminal	Function
21	Relay 1
22	Relay common
23	Relay 2

* Only supported by M600, M700, M701 and M702

Keypads

Unidrive M's range of keypad options are hot-swappable and designed to enhance ease of use. From easy commissioning to rapid diagnostics, enhanced usability is achieved by a range of keypad options including plain text LCD display, support of multiple languages and flexible mounting options.

Type/Order Code		Benefit	M100	M101	M200	M201	M300	M400	M600	M700
Fixed LED keypad		Simple LED keypad fitted as standard for quick and easy commissioning and use.	1		1		1			
Fixed LED keypad with speed reference potentiometer		Simple LED keypad with user friendly speed reference potentiometer for convenient speed control.		1		1				
CI-KEYPAD-LCD		Intuitive plain text, multi-language LCD keypad for rapid set-up and superior diagnostics maximizes machine up-time.						1		
REMOTE-KEYPAD		All the features of the CI-Keypad LCD, but remote mountable. This allows flexible mounting on the outside of a panel and meets IP66 (NEMA 4).			1	1	1	1	1	1
KI-KEYPAD-LCD	2107	Plain text, multi-language LCD keypad with up to four lines of text for in-depth parameter and data descriptions, for an enhanced user experience.							1	1
KI-KEYPAD-RTC	: IST	All the features of the KI-Keypad, but with battery operated real-time clock. This allows accurate time stamping of events, aiding diagnostics.							1	1
REMOTE-KEYPAD-RTC		The keypad is remote mountable, allowing flexible mounting on the outside of a panel (meets IP54/ NEMA 12). Three line plain text, multi-lan- guage LCD keypad for rapid set-up and helpful diagnostics. Battery operated real-time clock allows accurate time stamping of events, aiding diagnostics.			1	1	1	1	1	1

Drive interface units

Backup

AI-BACKUP-ADAPTOR

TOR		M100	M200	M300	M400	M600	M700
	11	✓	✓	1	1		

Port adaptor that allows the drive to use an SD card for parameter cloning, with 24 V backup connections.



Unidrive M uses readily available SD cards for quick and easy parameter and program storage. SD cards provide a large memory capability allowing a complete system reload if required.

24 Vdc supply



The 24 Vdc supply connected to the +24 V supply terminals on the AI-BACKUP-ADAPTOR and Smart Adaptor provides the following functions:

- Backup power supply to keep the control circuits of the drive powered-up when the line power supply is removed. Fieldbus modules and serial communications can continue to operate.
- Clone or load parameters when the line power supply is not available.
 The keypad can be used to set-up parameters.

KEYPADS

AI-SMART-ADAPTO

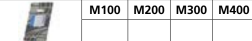
		M100	M200	M300	M400	M600	M700
ART-ADAPTOR	4	1	✓	1	1		
SMARTCARD	Addre:	M100	M200	M300	M400	M600	M700
						1	1

Contains built-in 4 GB memory for parameter cloning and applications programs, and an input for 24 V back-up

The optional Smartcard memory device can be used to backup parameter sets and PLC programs, as well as copying them from one drive to another, including from a Unidrive SP. It also allows:

- Simplified drive maintenance and commissioning
- Quick set-up for sequential build of machines
- Upgrades to be stored on a Smartcard and sent to the customer for installation

SD-CARD-ADAPTOR



Communications

AI-485-ADAPTOR
AI-485-24V-ADAPTOR

ADAPTOR	100 mm ·	M100	M200	M300	M400	M600	M700
ADAPTOR			1	1	1		

Conversion device that allows an SD card to be inserted into the Smartcard slot, for parameter cloning and application programs. SD card not included.

Adaptor that allows the drive to communicate via RS485 using Modbus RTU can be used to connect remote keypad.

M600

1

M700

1

Terminal descriptions

PL2			PL1	PL1			
000000				Terminal	Function		
123456	1	0 V	87334321 	1	120 Ω Termination resistor		
	2	RX\ TX\		2	RX TX		
	3	RX TX		3	0 V		
	4 120 Ω termination resistor			4	+24 V (100 mA)		
	5	TX Enable		5	Not connected		
	6	6 +24 V (100 mA)/+24 V user		6	TX enable		
	back-up supply (up to 600 mA)*			7	RX\ TX\		
*AI-485-24V-ADAPTOR only				8	RX\ TX\ (if termination resistors Tare required, link to pin 1)		

CI-485-ADAPTOR	•	M100	M200	M300	M400	M600	M700
					1		

M100 M200 M300 M400 M600 M700 -**KI-485-ADAPTOR** / /

Port adaptor that allows the drive to communicate via RS485 on Modbus RTU. This can be used to connect the Remote keypad.

Allows the drive to communicate via RS485 on Modbus RTU. This is commonly used for programming if the drive has no keypad and is recommended for use with the Remote keypad.

CT-USB-CABLE



The USB Communications cable allows the drive to connect to a PC for use with Unidrive M's PC tools

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