

**Data Sheet** 

# PLUS+1® Controllers MC050-01E

#### Mobile machine management

MC050-01E controllers are elements of the flexible, powerful, expandable, and affordable PLUS+1<sup>®</sup> family of mobile machine management products. These devices are general-purpose controllers that are equally suited for use as members of a distributed machine control system, with intelligence in every node, or as stand-alone controllers.

#### **Product highlights**

The MC050-01E employs a Digital Signal Processor (DSP), providing the controller with extremely fast single cycle processing speed and 256K internal flash. The MC050-01E has an application key that enables the use of Danfoss developed GUIDE machine control solutions. The same GUIDE HWD file is used with both controllers.

#### **Application development**

Users develop MC050-01E applications with PLUS+1<sup>®</sup> GUIDE. This Microsoft<sup>®</sup> Windows<sup>®</sup> based development environment features a user-friendly, field proven, icon-based graphical programming tool, application downloader, and service/diagnostic tool.

#### **Features**

- User-programmable with PLUS+1<sup>®</sup> GUIDE (Graphical User Integrated Development Environment)
- 50 pins: (1) DEUTSCH DRC connector
- 32 bit fixed-point DSP running at 150 MHz
- 12 bit analog-to-digital converter
- 22 inputs
- 16 outputs
- 11 to 36 V<sub>DC</sub> power supply, monitored internally
- 2 CAN 2.0 B ports, the fixed range analog input can be configured as the shield pin

- Power supply for external sensors rated up to 8V<sub>DC</sub> (depending on sensor load)
- 2 LEDs under user control
- 3 mounting alternatives: stack, end, or side
- CE compliant

Comprehensive technical literature online at *powersolutions.danfoss.com* 







## Inputs

- (6) universal (DIN/AIN/FreqIN) that are userdefined as either:
  - Analog: with configurable ranges 0 to 5.25 V<sub>DC</sub> (with over range protection) or 0 to 36 V<sub>DC</sub>;
  - Digital: pull up (5 V<sub>DC</sub>), pull down (0 V<sub>DC</sub>) or pull to center (2.5 V<sub>DC</sub>);
  - Frequency (timing): 1 Hz to 10 kHz
- (6) digital (DIN) configurable as pull up (5 V<sub>DC</sub>), pull down (0 V<sub>DC</sub>) or pull to center (2.5 V<sub>DC</sub>)
- (4) digital/analog (DIN/AIN) that are user-defined as either:
  - Digital: pull up (5 V<sub>DC</sub>), pull down (0 V<sub>DC</sub>) or pull to center (2.5 V<sub>DC</sub>);
  - Analog: 0 to 5.25  $V_{DC}$  or 0 to 36  $V_{DC}$
- (4) analog (AIN/Temp/Rheo) 0 to 5.25 V<sub>DC</sub> or 0 to 10,000 ohm rheostat
- (2) fixed range analog (AIN/CAN shield)
  - 0 to 5.25 V<sub>DC</sub> or CAN shield pin

#### **Specifications**

**Product parameters** 

#### **Outputs**

- (10) universal (PWMOUT/DOUT/ PVGOUT) that are user-defined as either:
  - Digital: (3 A), configurable as source or sink;
  - PWM: (30 to 4000 Hz), configurable as open or closed loop with current control;
  - Analog voltage: open loop PWM at 4000 Hz
- Any PWMOUT/DOUT/PVGOUT can be used to provide reference power to one PVG valve
- (3) digital (DOUT) (3 A), configurable as source only
- (3) digital/PVG power supply (DOUT/PVG Pwr)
  - (3 A), user-configurable; one DOUT/PVG Pwr will power up to three PVGs

Supply voltage, minimum	Reference: Sensor power supply specification table	
Supply voltage, maximum	36 V <sub>DC</sub>	
Operating temperature (ambient)	-40 °C to 70 °C [-40 °F to 158 °F]	
Storage temperature	–40 °C to 85 °C [–40 °F to 185 °F]	
Programming temperature	0 °C to 70 °C [32 °F to 158 °F]	
IP rating (with mating connector attached)	IP 67	
EMI/RFI rating	100 V/M	
Weight	0.53 kg [1.16 lb]	
Vibration	IEC 60068-2-64	
Shock	IEC 60068-2-27 test Ea	
Maximum current, sourcing	40 A (with all power supply and pins connected)	
Maximum current, sinking	8 A	

#### Sensor power supply specification

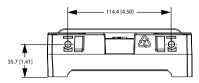
Sensor power	Minimum contro	roller supply voltage (V <sub>DC</sub> )		
output (V <sub>DC)</sub>	100 mA sensor load	200 mA sensor load	250 mA sensor load	
8	11.6	12.4	12.8	
7	10.5	11.3	11.6	

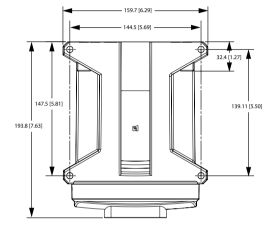


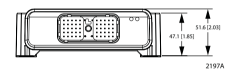
# **Dimensions and pin assignments**

Mounting dimensions and pin assignments

## Dimensions in mm [in]









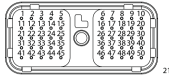
#### Caution

This device is not field serviceable. Opening the device housing will void the warranty.

Use care when wiring mating connector. Pinouts listed are for device pins.

Using C1P26 as a frequency input is not recommended. If used as a frequency input, disable internal filtering and use filter inside the application instead.

#### Pin connector



198B

Pin	Controller function	Pin	Controller function
C1-P1	Power ground -	C1-P26	DIN/AIN/FreqIN
C1-P2	Power supply +	C1-P27	AIN/Temp/Rheo
C1-P3	CAN0 +	C1-P28	AIN/Temp/Rheo
C1-P4	CAN0 -	C1-P29	AIN/Temp/Rheo
C1-P5	AIN/CAN0 shield	C1-P30	AIN/Temp/Rheo
C1-P6	DIN	C1-P31	DOUT
C1-P7	DIN	C1-P32	DOUT
C1-P8	8 V <sub>DC</sub> sensor power +	C1-P33	DOUT
C1-P9	Sensor power ground -	C1-P34	DOUT/PVG Pwr
C1-P10	DIN	C1-P35	DOUT/PVG Pwr
C1-P11	DIN	C1-P36	DOUT/PVG Pwr
C1-P12	DIN	C1-P37	PWMOUT/DOUT/
			PVGOUT
C1-P13	DIN	C1-P38	PWMOUT/DOUT/
			PVGOUT
C1-P14	DIN/AIN	C1-P39	PWMOUT/DOUT/
			PVGOUT
C1-P15	DIN/AIN	C1-P40	PWMOUT/DOUT/
C1 D11	501/401	61.011	PVGOUT
C1-P16	DIN/AIN	C1-P41	PWMOUT/DOUT/ PVGOUT
C1-P17	DIN/AIN	C1-P42	PWMOUT/DOUT/
CI-FI7	DIN/AIN	C1-F42	PVGOUT
C1-P18	DIN/AIN/FregIN	C1-P43	PWMOUT/DOUT/
	'		PVGOUT
C1-P19	DIN/AIN/FreqIN	C1-P44	PWMOUT/DOUT/
			PVGOUT
C1-P20	CAN1 +	C1-P45	PWMOUT/DOUT/
			PVGOUT
C1-P21	CAN1 -	C1-P46	PWMOUT/DOUT/
			PVGOUT
C1-P22	AIN/CAN1 shield	C1-P47	Power supply +
C1-P23	DIN/AIN/FreqIN	C1-P48	Power supply +
C1-P24	DIN/AIN/FreqIN	C1-P49	Power supply +
C1-P25	DIN/AIN/FreqIN	C1-P50	Power supply +



# Product part number

MC050-01E	11085640

## Related products part numbers

CG150 CAN/USB Gateway	10104136		
DEUTSCH mating connector bag assembly	10102024 (16 to 20 AWG)	10100946 (20 to 24 AWG)	
PLUS+1® GUIDE single user license	10101000		

Comprehensive technical information:

*PLUS*+1<sup>®</sup> *Controller Family Technical Information*, **520L0719** and *MC050-01E Application Program Interface (API)*