

# **Option Extra I/O**

- For all MI.xxxx boards available
- For all MC.xxxx boards available
- 24 additional static digital I/O
- 4 additional static analog outputs
- Signals available on extra slot bracket or internally
- Digital I/O: software selectable to input or output in groups of eight bit
- Analog outputs: ±10 V with 12 bit resolution
- Unique Software interface



#### **General Information**

The extra I/O module is a piggyback module for all boards of the MI.xxxx and MC.xxxx series. It fits in the on-board expansion slot at the rear end of the board. With this simple-to-use enhancement it is possible to control a wide range of external instruments. The extra I/O module can be used instead of a complete Multi I/O board from third party. It is fitted well for OEM solutions and also for special applications.

There are two versions available. The -xmf version offers all 24 digital I/O and the 4 analog outputs with ±10 V on an extra bracket. It is used to connect external instruments to the system. The -xio option only uses a small internal flat ribbon connector with 16 digital I/O and 4 analog outputs. With this it is possible to control internally connected instruments.

### **Applications**

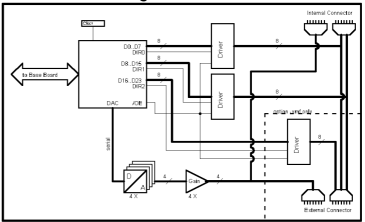
The extra I/O option is useful if an external amplifier should be controlled, any kind of signal source must be programmed, an antenna must be adjusted, a status information from external machine has to be obtained or different test signals have to be routed to the board.

### **Benefits**

Compared to a third-party multi I/O board there's a variety of advantages:

- cost-reduction
- reduction of needed slots and space
- easy to program
- same software interface as MI.xxxx boards
- complete solution from one supplier

# Hardware block diagram



### **Technical Data**

Dig	ital	I/C

channels	24	output current (high level)	< -15 mA
output voltage high level	> 2.0 V (typ. 3.6 V)	output current (low level)	> +24 mA
output voltage low level	< 0.5 V	input current (high level)	< 0.3 mA
input voltage high level	> 2.0 V	input current (low level)	< -1.2 mA
input voltage low level	< 0.8 V	max. switching frequency	> 50 kHz
Power consumption (no term)	350 mA @ +5 V		
Width (version -xio)	1 full size slot	Width (version -xmf)	2 full size slots
External connector	40 pole Hirose FX2	Internal connector	26 pole flat ribbon
Analog outputs		output short-circuit to GND	max 1 minute
	4	'	
channels	4	max. switching frequency	5 kHz
voltage range	-10 V +10 V	max. output current	10 mA
offset error	$< \pm 20$ mV (4 LSB)	gain error (current value)	< ±1 %
resolution	12 bit (1 LSB = 5 mV)	output impedance	50 ohm

# **Order information**

Order No	Description
Ml.xxxx-xio	Extra I/O, internal connector: 16 DI/O, 4 Analog out
Ml.xxxx-xmf	Extra I/O, external connector: 24 DI/O, 4 Analog out, incl. cable
MI.xxxx-dcab	Additional 40 pole flat ribbon cable with IDC socket connector, ca. 1 m

It is not possible to use this option together with the star hub or timestamp option.