M402 - Engine Signal Generator



Crankshaft and Camshaft Signal Generation

- 4 identical angle based analog output ports, linked to a common base angle
- Each channel usable as crankshaft and camshaft signal
- Crankshaft angle resolution: 0.0055 deg
- Crankshaft rotation speed resolution: 0.0144 rpm
- Maximum crankshaft rotation speed: 50,000 rpm
- 4 arbitrary waveforms for each channel, each defined by 64k 12bit-words
- Fast switching between the waveforms
- Weighted intermixing of any number of tables of a channel
- Adjustable smooth phase shift adaptation
- Software configurable pre-scaler for camshaft rotation speed
- Sample rate: up to 8.85MHz

Knock Signal Generation

- 4 time based analog output ports
- Triggered by crankshaft angle or by
- Adjustable gain for each trigger moment and for each knocking sensor output
- Up to 12 trigger angles are configurable for each working cycle
- 4 user definable signal waveforms, each defined by

64k 12-bit-words

- Fast switching between different waveforms
- Sample rate: 1 MHz
- Duration: up to 65,5ms starting at each trigger moment
- Configurable noise generation for each knock signal

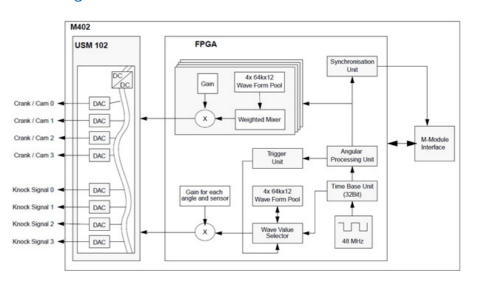
General Features

- Output voltage range: -10V .. +10V
- Output voltage resolution:
 12bit, corresponding to 4,8mV
- 20mA output current per channel without external supply
- Up to 85mA output current per channel with external supply (optional)
- Galvanic isolation
- Synchronization with M402 and M403 modules via M-Module bus
- In the field hardware upgrade by updating the FPGA

Use Cases

- Emulating rotation speed signals of cam- or crankshaft
- Enabling test of electric motors due to rotation speed signals of up to 50,000 rpm
- Testing fail-safe mechanismns by simulation of missing teeth

Block Diagram



Technical Data

Output channels	4 angle based analog output ports usable as crankshaft / camshaft signals 4 time-based analog output ports usable asknocking signals
Output voltage range	-10V +10V
Output voltage resolution	12bit (corresponds to 4,8mV)
Rotation speed range	0 50000 rpm
Update rate for knocking and noise signals	1MHz
Crank angle resolution	Up to 0,0055deg depending on rotation speed
Address space	A08D16A24D32
Buffer size per channel	256 events
Available connectors	25 Pin SubD connector, female

Order Information

	Order Number	IO-M402
--	--------------	---------

Alternatives

M403	For aquiring engine signals