Technical Data

PROtroniC BaseLINE

Article-No.: 1011210 Variant UCU (Universal Control Unit)



As with series control units, a powerful microcontroller of the type NXP MPC5554 is used as a real-time computer unit in the **PROtroniC** BaseLINE. As with the TopLINE, state-of-the-art FPGA technology is used to assist the microcontroller in computing-intensive peripheral tasks and ensure the required flexibility for the inputs and outputs. Due to the compact housing and the low starting price the **PROtroniC** BaseLINE is the ideal solution for fleet tests and cost-sensitive applications.

Basic System	
Operating Voltage:	6.5 V 32 V DC
Temperature Range:	-40 °C +85 °C housing temperature
Electrical Strength:	Short-circuit against Ground and V _{Bat} for all power supply terminals Power switches are also protected against overload
Mechanical Stress:	Vibration and temperature testing according to DIN ISO 16750-3 Part 4.1.3.1.5.2, DIN EN 60068-2-64
IP code (EN 60529):	ІР64К
EMV Stability:	Interference emission/reception tests, CE conformal
External Connector:	2 x 70-pin (AMP)
Housing:	Aluminium, (W x H x L) 280 mm x 63 mm x 196 mm
Weight:	3.4 kg

CPU	
Processor:	MPC5554 (120 MHz, Floating-Point-Unit)
Memory:	Flash: 2 MByte (µController internal)
	8 MByte (μController external)
	RAM: 4 MByte external (64 KByte µController internal)
	EEPROM: 32 KByte (µController external)
Debug Interface:	JTAG and NEXUS via adaptor box ¹⁾
I/O-Processor:	Automotive FPGA (for time and crank-angle synchronous control of the actuators / sensor analysis)

Communication Interfaces	
CAN:	2 x CAN 2.0 B Full-CAN Transceiver (High-Speed, 1 MBaud max. / ISO DIS 11898)
LIN (available as an option) ^{1) 2)} :	2 x LIN, according to LIN specification 1.3, 2.0, 2.1, 2.2 Configurable as LIN-Master or LIN-Slave
SENT ⁵⁾ :	6 x SENT, according to SENT specification SAE J2716 Configurable in groups of 3 as SENT-Master or SENT-Slave

For further information and a current price list, please contact us at: info@schaeffler-engineering.com

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Analog Inputs	
Number:	24, 4 groups each with 6 channels
	Standard hardware set-up:
	6 x: U = 0 10.14 V, fc = 14 kHz, typical application: load amplifier, pressure sensor
	2 x: U = 0 10.14 V, fc = 1.4 kHz, typical application: pressure sensor, active sensors
	6 x: U = 0 5.07 V, fc = 0.7 kHz, typical application: pressure sensor, active sensors
	6 x: U = 0 5.07 V, fc = 0.7 kHz, typical application: temperature sensor
	4 x: U = 0 5.07 V, fc = 0.7 kHz, typical application: potentiometer, positional sensor
Resolution:	12 Bit
Input Voltage:	Uni-polar or bi-polar (depending on hardware set-up)
Input Filter (analog):	Low-pass 1st order, cut-off frequency can be set via hardware set-up
Input Filter (digital):	Low-pass 1st order, cut-off frequency configurable
Dynamic Behaviour:	Sampling rate per channel: > 100 kHz
Signal Types:	Analog input
	 Digital input (with programmable threshold and hysteresis)
Sensor Supply:	Per group: 0 V VBat / 100 mA

Analog Outputs, alternative ³⁾ to Analog Input Group 4	
Number:	6, one group with 6 channels
Resolution:	12 Bit
Output Voltage:	0 10 V/max. 10 mA
Dynamic Behaviour:	Update rate: 70 kHz

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Crankshaft Inputs	
Number:	2 x hall sensor input: measurement range 0 5.06 V, fc = 66 kHz 2 x inductive sensor input: measurement range -29.9 + 29.9 V, fc = 16 kHz Common sensor voltage Further inputs for processing of crank circuit signals available for fast digital inputs / outputs.
Operating Range:	Engine speed 50 12000 rpm ⁴⁾
Crankshaft Tooth System:	Configurable, 36 – 3600 teeth with 1 to 4 gaps or one additional tooth, e.g. 36±1, 60-(14), 60-1-1 (symmetrically), 360 increments / revs, 3600 increments / revs, etc.
Camshaft Tooth System:	Configurable, 1 to 15 teeth
Resolution:	0.1 °KW
Sensor Type:	Inductive or hall
Dynamic Behavior:	Sampling rate per channel: 500 kHz
Sensor Supply:	0 V V _{Bat} /100 mA

Fast Digital Inputs / Outputs	
Number:	12, 2 groups each with 6 channels, in groups as input / output configurable
Input:	5 32 V, threshold configurable group-wise Standard equipment: 24.8 kΩ, pull-down
Output:	Push/pull output 75 Ω
Input signal types:	 Digital input
	 Pulse and frequency measurement input
	 Event generation at edge change input
Output signal types:	 Digital output
	PWM output

Power Switch Outputs	
Number:	24, 4 groups with 6 channels each
Supply:	Per group, 6.5 52 V external
Output:	Push/pull, low side or high side output 5 A, 11 A peak Parallel switching of up to 6 channels possible Load capacity of supply: max. 20 A per group
Signal Types:	 Digital output PWM output, 20 Hz 10 kHz Full bridge output, 20 Hz 10 kHz Peak & Hold output, 20 Hz10 kHz Peak & Hold current measurement Pulse output (angle-synchronous) Ignition output (control of external power stages), max. 20 ms Current controlled output

Ignition Outputs	
Number:	6, one group with 6 channels for control of an external ignition power stage Diagnosis functions of external ignition power stage
Output:	0 4.6 V, push/pull voltage output or 8 25 mA power output, max. 16 V
Signal Types:	Ignition Control

¹⁾ Additional hardware module required.

²⁾ Additional software required (LIN ACI-Blockset).

³⁾ Not included in standard version.

⁴⁾ For incremental sensors, a lower maximum rev. speed applies depending on the number of teeth.

⁵⁾ While using the SENT interface the fast digital I/O groups will be reduced by one.

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