### **TECHNICAL DATA**

#### BUS INTERFACE MODULES BIM M130, BIM M131, BIM M132, BIM M135



#### Features

- *EIB* and KNX Bus Interface Module for piggyback-use on PCBs
- NEC 78K0/Kx2 microcontroller, contains the KNX System 2 stack and application
- PEI (Physical External Interface), one 8-bit I/O port and two PWMs for applications available
- User Flash memory
- User RAM
- Same pin-out as BIM M111/115 and M113
- Operating Temperature Range:
  - 5 to + 45 °C (M130, M131, M132)
  - 25 to + 70 ℃ (M135)
- Complies to KNX specification
- RoHS compliant

#### Description

The BIM M13x series of bus interface modules is based on the NEC 78K0/Kx2 microcontroller family providing state of the art flash memory technology. This enables the application designer to utilize a modern tool chain including debug tools leading to shorter software development times. In addition the BIM M13x series is designed with a high degree of hardware compatibility to BIM M111/115 and BIM M113 enabling to replace the BIM M111/113/115 in existing hardware in most cases reducing the development effort to the application software. As in BIM M111/113/115 the application interface includes the PEI, Reset, two PWMs and one 8-bit processor port. Additional pins to connect the external programming button and LED are available.

The BIM M13x modules contain the System 2 software compliant to the Konnex specification.

#### **Order Numbers**

Device	Order Number				
BIM M130	5WG1 130-8AA01				
BIM M131	5WG1 131-8AA01				
BIM M132	5WG1 132-8AA01				
BIM M135	5WG1 135-8AA01				

#### **Absolute Maximum Electrical Ratings**

Rating	Symbol	Value	Units
Bus Voltage	V Bus	± 35	V
Microcontroller Input Voltage PEI, PWMs, Reset, LED, Button	V	GND - 0,3 to Vcc + 0,3	V

#### Features of the Controller

- CPU NEC 78K0/Kx2
- 8-Bit A/D-converter API
- 8-Bit pulse length modulator (PLM)
- Serial asynchronous communication
- Serial synchronous communication in software
- Input capture Interrupt available
- Output compare interrupt available
- Watch dog
- one 8-bit timer
- one 16-bit timer



#### Hardware block diagram



<u>Note</u>: Use the C35V-pin only for extension of "bus buffer time". Do not draw current.

Add capacitors to VCC, VDD and C35V to increase the "bus buffer time".

The following rule for a capacitor on VCC has to be obeyed:

 $C_{VCC} < C_{C35} + 300 \mu F$ 

### **PEI (Physical External Interface)**

#### PEI-Pin-Assignment:

	EVB- Adapter- Connector	BIM Pin Mnemonics	µC-Pins (BIM M113)	Input Options (•) (BIM M113)	Output Options(e) (BIM M113)	µC-Pins (BIM M13x)	Input Options (•) (BIM M13x)	Output Options(•) (BIM M13x)	Remarks
A1	21	RESET	_RESET			_RESET			In-/Output
A2	17	C35V							Buffer Capacitor
A3	13	107	PA7			P77			Digital I/O
<b>A</b> 4	9	105	PA5			P75			Digital I/O
A5	5	103	PA3			P73			Digital I/O
A6	1	IO1	PA1			P71			Digital I/O
B1	23	PWM0	PC0	•AN0 •BEI06	•PWMA •BEI06	P15	•ANI0	•TOH0	Digital I/O, A/D-Converter, Pulse-Width-Modulation
B2	19	106	PA6			P76			Digital I/O
B3	15	IO4	PA4			P74			Digital I/O
B4	11	102	PA2			P72			Digital I/O
B5	7	100	PA0			P70			Digital I/O
B6	3	108	PC7	•AN1	•PWMA •TCMPB	P01	•ANI1 •TI010	•TO00	Digital I/O, A/D-Converter, Capture, Compare
C1	24	GND							Ground
C2	20	BUTTON	BEI05			P63			Only Digital In
C3	16	CLK	PC4	•AN6 •SPI-CLK •TCAPB •BEI07	•SPI-CLK •BEI07	P04	•ANI6 •SCK11		Digital I/O, A/D-Converter, (SPI-Clock-Out only in Software)
C4	12	CTS	PC6	•AN3 •TCAPA	●PWMA ●BEI01	P33	•ANI3	•TO51	Digital I/O, A/D-Converter, Pulse-Width-Modulation, Clear to Send ∙←
C5	8	TYPE		•AN4		P25	•ANI4		PEI-Type, A/D-Converter
C6	4	LED	BEI05			P62	ĺ		Port is an open drain
D1	22	VDD					ĺ		20V
D2	18	VCC							5V
D3	14	TxD	PC3	•AN5 •SPI-MOSI	•SCI-TDO •SPI-MOSI •TCMPA	P10	●ANI5 ●SI11	•TxD0	Digital I/O, A/D-Converter, UART-TxD, (SPI-Master-Out only in software)
D4	10	RxD	PC2	•AN7 •SCI-RDI •SPI-MISO	•SPI-MISO	P11	•ANI7 •RxD0	•SO11	Digital I/O, A/D-Converter, UART-RxD, (SPI-Master-In only in software)
D5	6	RTS	PC5	•AN2	•PWMB •TCMPB	P00	•ANI2 •TI000		Digital I/O, A/D-Converter, Capture, Request to Send ∙→
D6	2	PWM1	PC1		•PWMB	P16		•TOH1	Digital I/O, Pulse-Width-Modulation
E1	25	+ Bus							Bus Line
E2	26	- Bus							Bus Line



## **PIN Mapping**





#### **Electrical Characteristics**

Complies to KNX Specification

Bus Interface Characteristics:

Characteristics	Symbol	Min	Max	Typical	Unit	Remarks
Operating Voltage	V <sub>Bus</sub>	21	30		V	
Current consumption	I <sub>Bus</sub>			5,5	mA	V <sub>bus</sub> = 30 V IDD = 0mA, ICC = 0mA
Reset activation condition	VCC	4.0	4.6 6.2		V	Reset generated by transceiver. Conditions for active to reset state
Transmission Rate	• 0350	0.0	0.2	9600	bit/s	

PEI DC-Characteristics:

Characteristics	Symbol	Min	Тур	Max	Unit	Remarks
Supply Output Voltage +5V	VCC	4.65		5.3	V	Load ≤ 10mA
Supply Output Voltage +20V	VDD	17	19	23	V	Load ≤ 5mA
Supply current	ICC			10	mA	I <sub>PIN</sub> < 2,5mA (source).
	ICC			7,5 -I <sub>PIN</sub>		I <sub>PIN</sub> : sum of current on i/o pins.
Current limitation	IDD		10		mA	ICC ≤ 5mA
	IDD		5		mA	ICC = 10mA
Data output voltage	VOL VOH	VCC-0.7		0.7	V	Isink < 5mA Isource < 3mA
Data input voltage	VIL			0.2		
, ,	VIH	0.8 VCC		VCC		
Analog input voltage	VAIL	0				
range	VAIH			VCC		
Input leakage current	IL		1		uA	
IO selectable pullup		10	20	100	kΩ	
Internal reset pullup		10		25	kΩ	

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#### Behavior on power loss

After a bus voltage breakdown for more than 1,5ms the save-routine of the bcu will be called. The time to reset will be sufficient to write a 64 byte data block to the internal flash memory if VCC, VDD and Pins have no load.

#### Software

The microcontroller of the BIM contains a System 2 stack in flash memory compliant with the KNX-Specification. An application program may be loaded via the bus. The development environment supports application software to be written in the C programming language. Note that application code written for BIM M111/113/115 cannot be used on BIM M13x. The available Flash and RAM space for the application program in the different BIMs are: BIM M130: 8 kbyte flash and 200 byte application and object ram BIM M131: 16 kbyte flash and 1.2 kbyte application and object ram BIM M132: 48 kbyte flash (banked) and 5,2 kbyte application and object ram BIM M135: 8 kbyte flash and 200 byte application and object ram BIM M135: 8 kbyte flash and 200 byte application and object ram

#### **Tool Chain**

The BIM M13x supports a state of the art tool chain including On-Chip Debugging (IAR Embedded Workbench).

#### **Application Hint**

To avoid malfunctioning by EMI, it is recommended to shield the BIM. The connection for the electric screen is shown in the figure below.



Connection for electric screen (= Ground), for information about the exact position see "Maßbild"

### BIM M130, M131, M132, M135

Mechanical Specification:



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