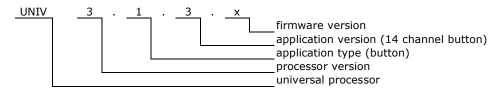


## 1. Features

- 14 channel button module. Up to 14 buttons with free voltage contacts can be connected to the module
- Possibility to connect 14 LEDs to indicate status of other nodes
- Uses 1-wire digital sensors DS18B20, or DS1822.
- Measures temperatures from -55°C to +125°C.
- Accuracy ±0.5°C when used with DS18B20, or ±2.0°C with DS1822.
- 12bits temperature resolution.
- Operation voltage 10-24V
- Current consumption 40mA with 14 LEDs turned on
- For deep back box mounting
- Dimensions 44x44x25 mm
- Operating of module depends on firmware uploaded into it.
- Schematic and PCB design can be downloaded from <u>hapcan.com</u> site



## 2. Application version



### 3. Technical data

## Bus side

Parameter	Symbol	Value	Unit
Power supply voltage	Us	10-24V	V
Current consumption without LEDs	Is	14	mA
Maximum current consumption with 14 LEDs on	$I_{smax}$	40	mA
Bus connector type	4 terminal blocks 1.5mm <sup>2</sup>		

Button input

Button input				
Parameter	Symbol	Value	Unit	
Connector type	Stranded ribbon cable			
Size of input wire	s	0.13 26	mm² AWG	
Length of input wire	I	0.25	m	

Temperature sensor

Parameter	Symbol	Value	Unit
Operating temperature	Т	-55 - +125	°C
Operating temperature resolution	$T_RES$	0.0625	°C
Temperature accuracy	T <sub>ERR</sub>	DS18B20+: ±2 ±0.5 (-10°C - +85°C) DS1822: ±3 ±2 (-10°C - +85°C)	°C
Connector type	2 terminal blocks 1.5mm <sup>2</sup>		



### 4. Hardware

## 4.1. Schematic

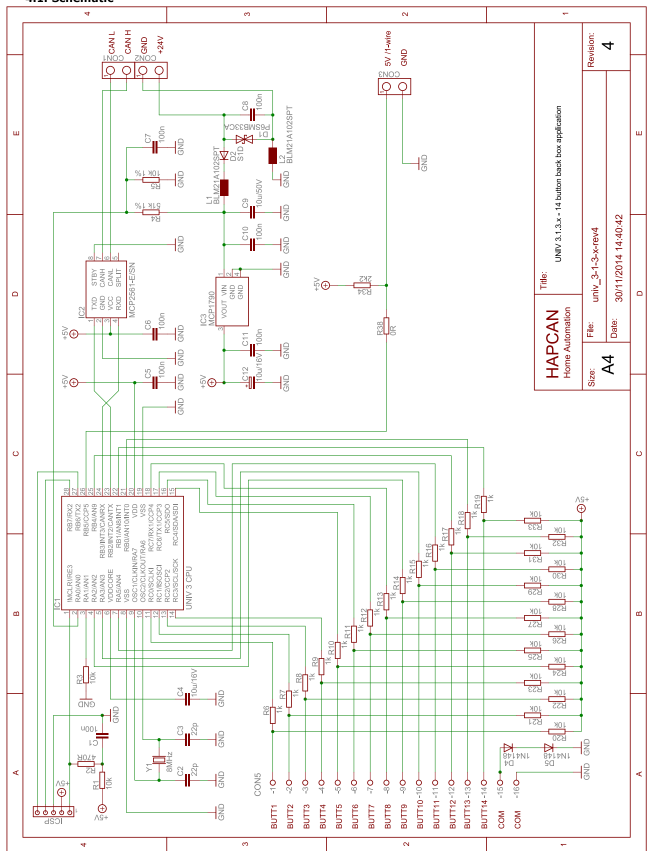
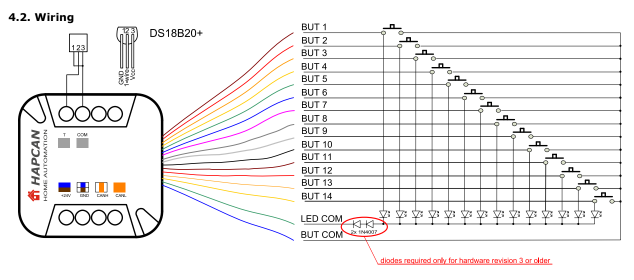


Figure 1. Schematic of UNIV 3.1.3.x module





**HAPCAN** bus wiring

**+24V** - brown & blue

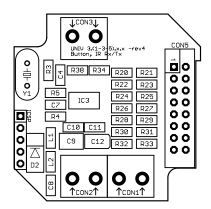
GND - white/brow & white/blue

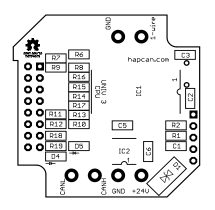
**CANH** - white/orange **CANL** - orange

Figure 2. Wiring diagram

## 4.3. Assembly schematic

- Printed circuit boards PCB UNIV 3.(1-3-5).x.x -rev4 for UNIV 3.1.3.x module
- PCBs dimensions: 40mm x 40mm





Note that if module is first or last on the bus,

resistor 120ohm must be connected between pins CANH and CANL.

# 4.4. Components

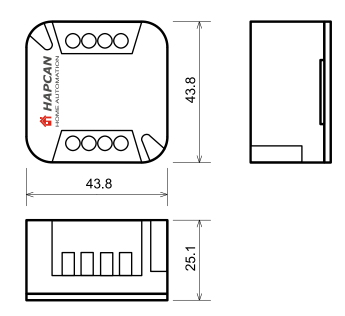
Designator	Туре	Footprint	Description
C1, C5, C6, C7, C8, C10, C11	100nF/50V	0805	Capacitor
C2, C3	22pF/50V	0805	Capacitor
C4	10uF/16V (X5R)	0805	Capacitor
C9	10uF/50V	1210	Capacitor
C12	10uF/16V	SMB	Tantalum capacitor
R1, R3, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33	10k	0805	Resistor
R2	470 Ohm	0805	Resistor
R4	51k 1%	0805	Resistor
R5	10k 1%	0805	Resistor
R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19	1k	0805	Resistor
R34	2k2	0805	Resistor
R38	0 Ohm	0805	Resistor
L1, L2	BLM21A102SPT	0805	Choke
Y1	8MHz	HC49-S	Quartz crystal



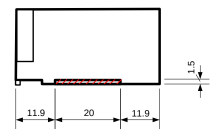
D1	P6SMB33CA	DO-214	Transil diode
D2	S1D	DO-214	Rectifying diode
D4, D5	1N4148	0805	Rectifying diode
IC1	UNIV 3 CPU	SOIC-28	HAPCAN universal processor
IC2	MCP2561-E/SN	SOIC-8	CAN transceiver
IC3	MCP1790-5002EDB	SOT-223	Voltage regulator
CON1, CON2, CON3	ARK2	L10xW9xH12 raster 5mm	Terminal block
CON5	AWLP16	Raster 2,54mm	IDC connector
Cable	16 wire	Raster 1,27mm	Ribbon cable
Т	DS18B20+	TO-92	Temperature sensor

## 4.5. Enclosure

- Italtronic C-BOX enclosure for deep back box mounting with diameter ø60mm
- Dimensions: 43,8mm x 43,8mm x 25,1mm



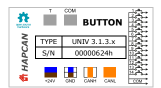
## 4.6. Mechanical processing



Striped parts must be removed.

## 4.7. Label

Editable label version is available at <a href="https://hapcan.com">hapcan.com</a> website.





### 5. Commissioning

### 5.1. CPU voltage measurement

After verifying the correctness and quality of the soldering, the bus voltage should be connected while measuring the processor voltage. To do this, connect a voltmeter to pins 2 and 3 of the ICSP connector. Processor supply voltage should be about 5V.

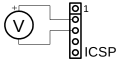


Figure 3. CPU voltage measurement

## 5.2. Checking the CPU clock

Proper operation of the CPU can be checked by temporarily connecting the LED to pins 3 and 5 of the ICSP connector. When device is powered, the LED should light up four times in the sequence 1 second on - 1 second off - 1 second on. The LED lights up only once for 50ms, if the processor is in programming mode.

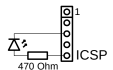


Figure 4. Checking the CPU clock

## 5.3. Firmware uploading

The device requires a firmware uploading for proper operation. It can be done with HAPCAN Programmer software. Both, firmware and HAPCAN Programmer can be downloaded from <a href="https://hapcan.com">hapcan.com</a> website.

#### 6. License



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### 7. Document version

File	Description	Date
univ_3-1-3-x_a.pdf	Original version	June 2014
univ_3-1-3-x_b.pdf	Hardware revision 4	November 2014