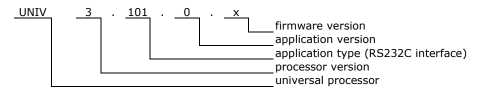


1. Features

- Isolated RS232C interface for HAPCAN system. It can also work as a controller of devices with RS232C ports.
- Works with USB-RS232C adaptors.
- It has got surge protectors built-in on the serial port side.
- Operation voltage 10-24V
- Current consumption 28mA
- For DIN rail mounting.
- Dimensions 90x58x36 mm (2 mod)
- Operating of module depends on firmware uploaded into it.



2. Application version



3. Technical data

Bus side

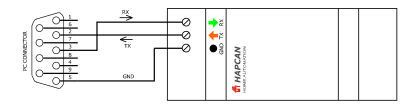
Parameter	Symbol	Value	Unit	
Power supply voltage	Us	10-24V	V	
Current consumption	Is	66@10V, 28@24V	mA	
Bus connector type		2x RJ45 connectors		

Serial port side

Parameter	Unit		
Connector	3 pole terminal block		
Isolation voltage	2500V RMS @ 1min		
Maximum baud rate	460kbps		

4. Hardware

4.1. Wiring



1 8
1 - white/orange - CAN H
2 - orange - CAN L
3 - white/green - NC
4 - blue - CAN V+
5 - white/blue - CAN GND
6 - green - NC
7 - white/brown - CAN GND
8 - brown - CAN V+

Note that if module is first or last on the bus, resistor 120ohm must be connected between pins CAN H and CAN L.

Figure 2. RJ45 bus connector.



4.2. Schematic

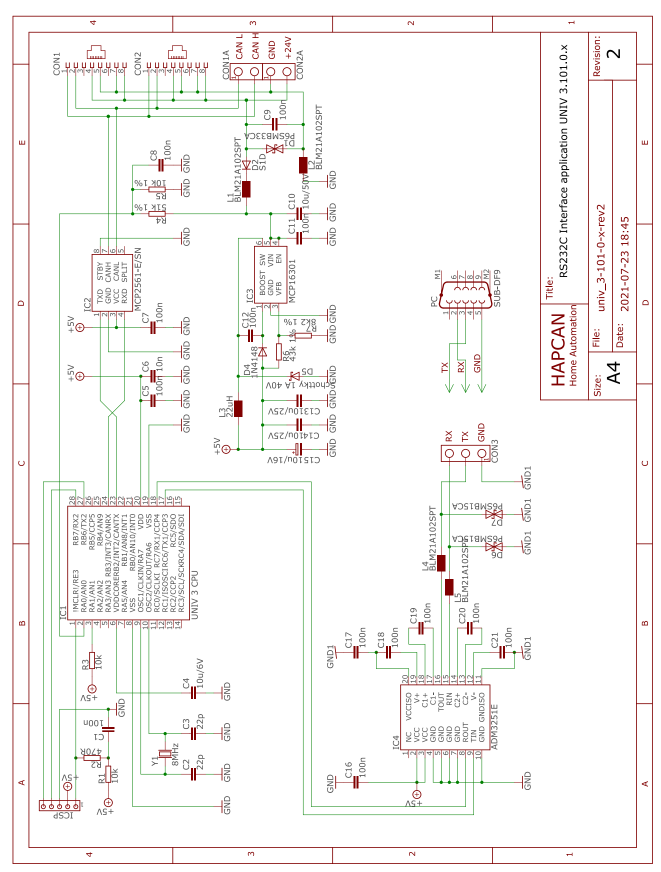
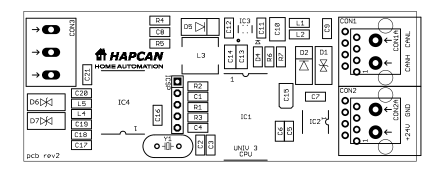


Figure 3. Schematic of UNIV 3.101.0.x application



4.3. Assembly schematic

- Printed circuit boards *PCB UNIV 3.101.0.x* for UNIV 3.101.0.x application
- PCBs dimensions: 86.5mm x 33mm



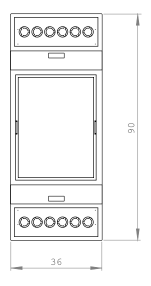
4.4. Components

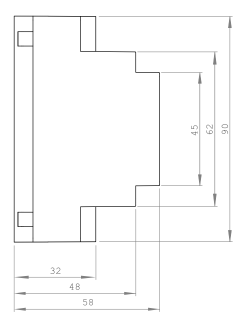
Designator	Quantity	Туре	Footprint	Description	
C1, C5, C7, C8, C9, C11, C12, C16, C17, C18, C19, C20, C21	13	100nF/50V ±10%	0805	Capacitor	
C2, C3	2	22pF/50V ±10%	0805	Capacitor	
C4	1	10uF/16V ±10% X5R	0805	Capacitor	
C6	1	10nF/50V ±10%	0805	Capacitor	
C10	1	10uF/50V ±10%	1206, 1210	Capacitor	
C13, C14	2	10uF/25V ±10%	1206	Capacitor	
C15	1	10uF/16V ±10%	SMA, SMB	Tantalum capacitor	
R1, R3	2	10k	0805	Resistor	
R2	1	470 Ohm	0805	Resistor	
R4	1	51k 1%	0805	Resistor	
R5	1	10k 1%	0805	Resistor	
R6	1	43K 1%	0805	Resistor	
R7	1	8k2 1%	0805	Resistor	
L1, L2, L4, L5	4	BLM21A102SPT	0805	Choke Murata	
L3	1	DER0705-56	7.6mm x7.6mm	Choke Ferrocore	
Y1	1	8MHz	HC49-S	Quartz crystal	
D1	1	P6SMB33CA	DO-214	Transil diode	
D2	1	S1B	DO-214	Rectifying diode	
D4	1	1N4148	0805	Rectifying diode	
D5	1	MBRS140T3	DO-214	Shottky diode	
D6, D7	2	P6SMB15CA	DO-214	Transil diode	
IC1	1	UNIV 3 CPU	SOIC-28	HAPCAN universal processor	
IC2	1	MCP2561-E/SN	SOIC-8	CAN transceiver Microchip	
IC3	1	MCP16301T-I/CHY	SOT-23-6	DC/DC converter Microchip	
IC4	1	ADM3251E	SOIC-20	Isolated RS232C transceiver Analog Devices	
CON1, CON2	2	95501-2881	L18xW15xH11	Connector RJ45 Molex	
CON3	1	AK700/3-5.0-V-GREEN-BR	raster 5mm	Terminal block PTR Messtechnik	



4.5. Enclosure

- Gainta D2MG rail mounting enclosure (2 modules wide)
- Dimensions: 90mm x 58mm x 36mm



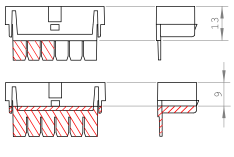


4.6. Mechanical processing

Striped parts must be removed.

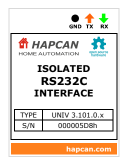
BODY

TERMINAL GUARDS



4.7. Labels

Editable labels version is available on hapcan.com site.



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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.

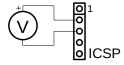


Figure 4. CPU voltage measurement

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 0.5 second on - 0.5 second off. The LED lights up only once for 50ms if processor is in the programming mode.

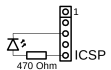


Figure 5. Checking the CPU clock

5.3. Firmware uploading

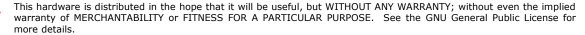
The device requires a firmware uploading for proper operation. It can be done with HAPCAN Programmer software. Both, firmware and HAPCAN Programmer can be downloaded from hapcan.com website.

6. License



HAPCAN Home Automation Project hardware, Copyright (C) 2021 hapcan.com

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7. Document version

File	Hardware	Description	Date
	Revision		
univ_3-101-0-x_a.pdf	rev0	Original version	July 2012
univ_3-101-0-x_b.pdf	rev0	Enclosure has been changed	June 2014
univ_3-101-0-x_c.pdf	rev1	CAN transceiver has been changed	May 2016
univ_3-101-0-x_d.pdf	rev2	RS232 connector changed	July 2021