



# Vhodno izhodne naprave

Laboratorijska vaja 13 - LV 5  
CANBUS

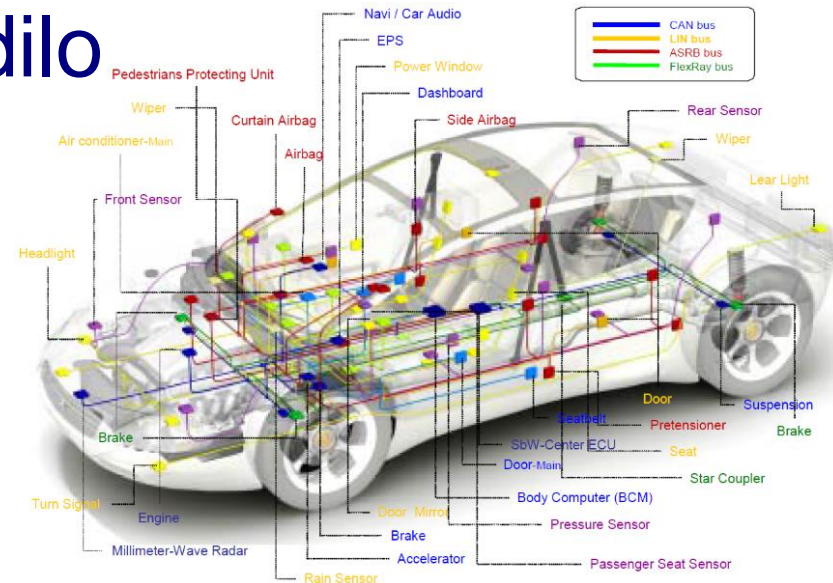
# Laboratorijska vaja 13 - LV5

- 13.0: CANBUS osvežitev
- 13.1 Opis primera : Cybrotech CANBUS sistem
- 13.2: Krmiljenje Cybrotech IEX-2 modulov
- 13.3: CANBUS meritve
- 13.4: STM32 – osnovni IEX-2 modul

## 2. CANBUS vodilo

### CANBUS (ISO-11898-2):

- ☐ Zgodovina
- ☐ Področja uporabe
  - **Avtomobilska** industrija
  - Industrijska **avtomatika**, pametne stavbe
- ☐ Pregled protokola, arbitraže, fizičnega nivoja
- ☐ Praktični primer: Pametna hiša, IEX-2 protokol

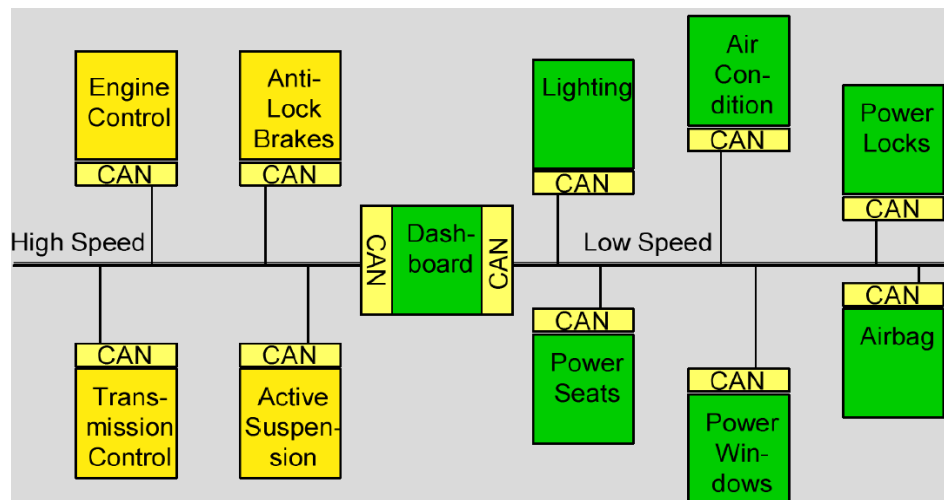
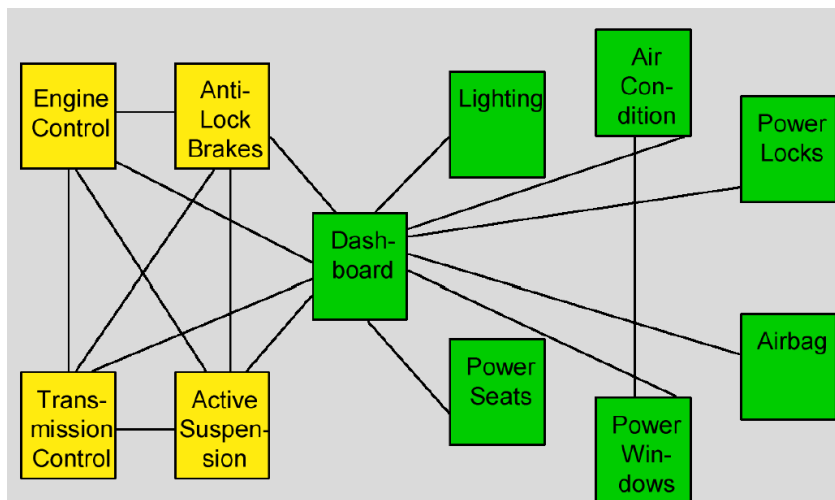


### Lab. Vaja :

- ☐ **Gradniki in shema** testnega sistema
- ☐ **Programiranje** sistema
- ☐ **Meritve signalov** na povezavah

# Zakaj vodilo ?

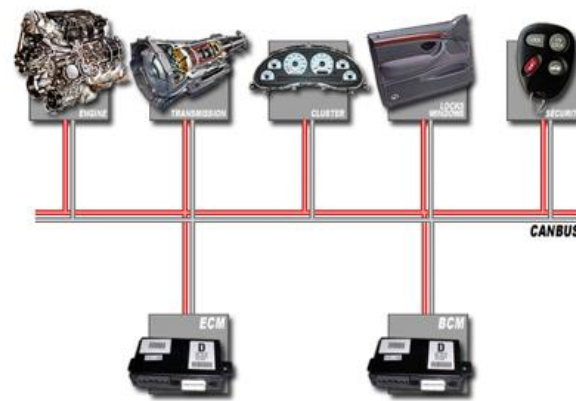
Primera povezav brez (levo) in z (desno) CANbus vodilom



Conventional multi-wire looms



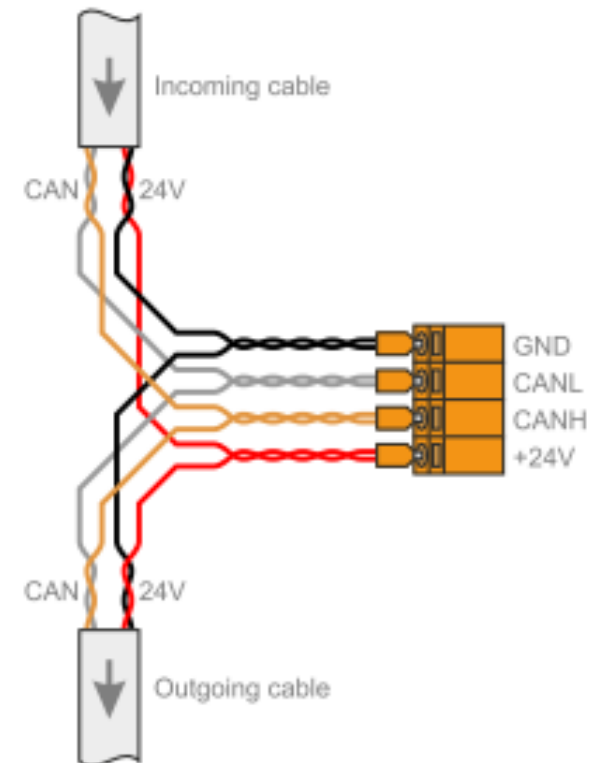
CAN bus network



VS.

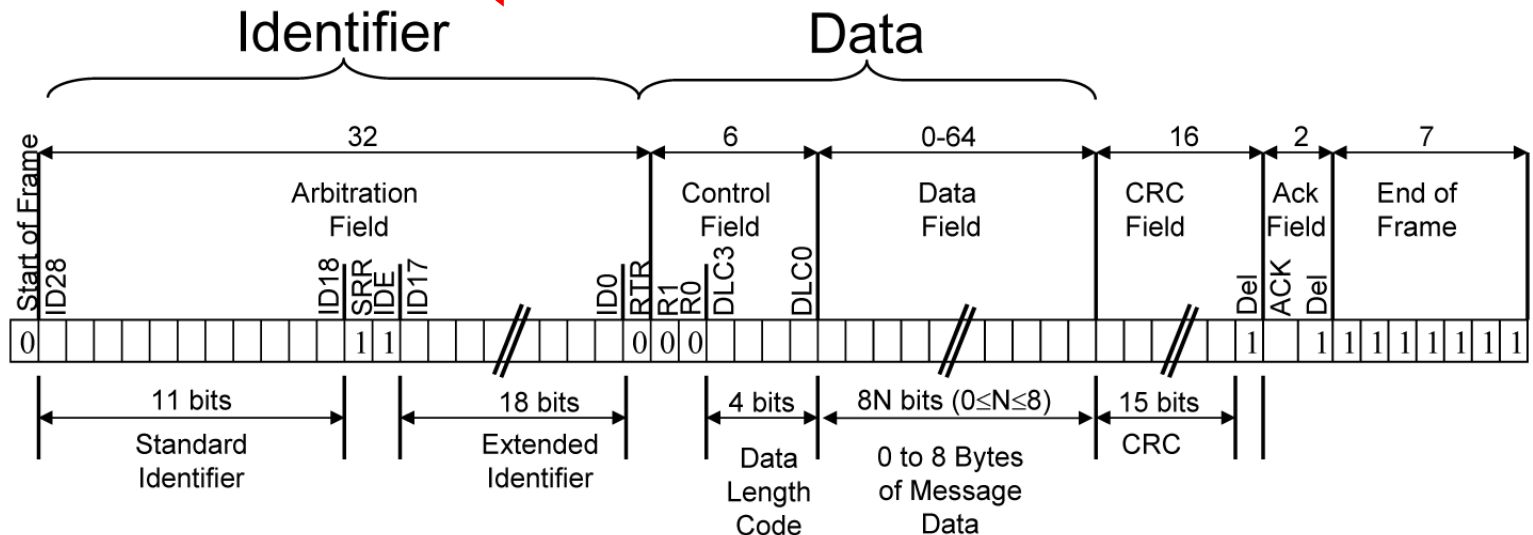
# CANbus na kratko

- **CAN**bus – **C**ontroller **A**rea **N**etwork bus
- CAN (Controller Area Network) je serijsko vodilo za komunikacijo med vgrajenimi mikrokrmilniki
- CAN bus na kratko :
  - ☐ serijsko vodilo
  - ☐ dve žici (CAN\_H, CAN\_L) + napajanje,
  - ☐ diferencialni prenos signala
    - odpornost na šum.
  - ☐ max 1Mbit/s, 40m,
  - ☐ sporočila do 8 bajtov (latenca)
- CAN-FD standard, ISO 11898-2:2016
  - ☐ 2Mbps, 5Mbps



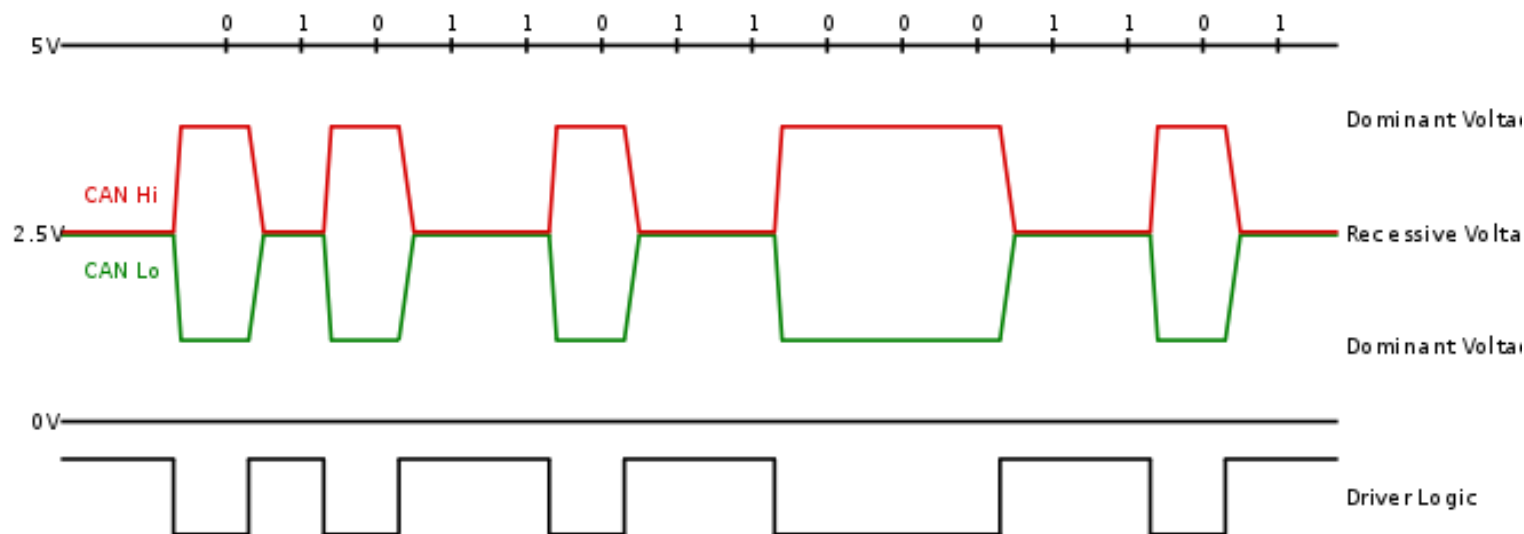
# CANbus na kratko

- Prenos podatkov
  - Format okvirja
  - Protokol – sporočilno naravnan
  - Detekcija napake
    - Nivo Bitov (branje, „bit stuffing“)
    - Nivo sporočila (CRC, okvir, ACK napake)

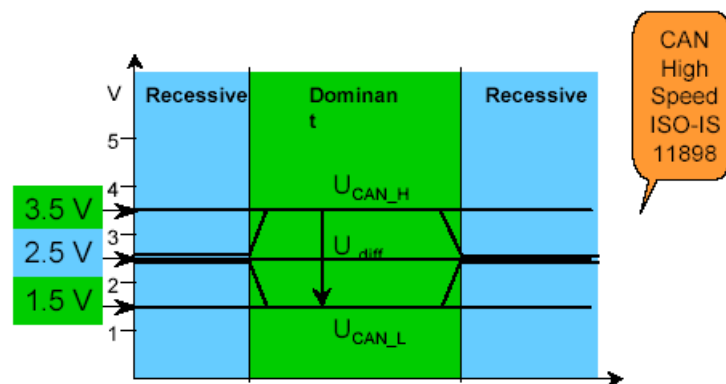


# CANbus napetostni nivoji ISO-11898

- **Diferencialni prenos** običajno na parici - Non-Return To Zero (NRZ) in bit-stuffing.
- Wired – AND povezava: vozlišče z logično 0 prevlada
  - 0 .. „dominant“, 1.. „recessive“)



# CANbus napetostni nivoji ISO-IS 11898



- Recesivni bit „1“:

- obe liniji na približno 2.5V
- diferencialna napetost CAN\_H in CAN\_L  $\approx 0$  V

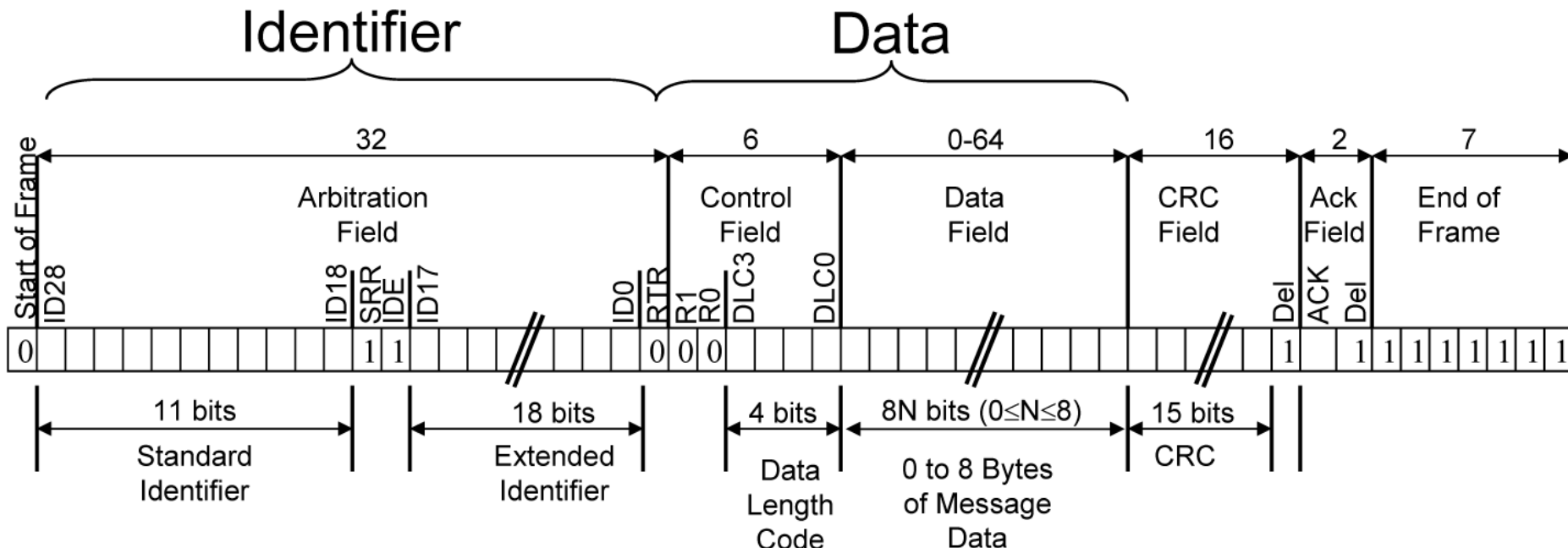
- Dominantni bit „0“:

- CAN\_H na pribl. 3.5 V in CAN\_L pribl. 1.5 V
- diferencialna napetost CAN\_H in CAN\_L  $\approx 2$  V



# Format sporočila

- Vsako sporočilo ima ID, podatke in dodatke
- ID - 11 ali 29 bitov
- Data - do 8 bajtov
- Dodatki - start (SOF), CRC, ACK, end (EOF)



## CAN vs. RS-485: Why CAN Is on the Move

By Robert Gee, Executive Business Manager, Core Products Group, Maxim Integrated

Field Name	Bit Length	Description
SOF	1	Start of frame
Identifier (green)	11/29; 12/32	Represents the message priority (11 or 29 bits for standard CAN and extended CAN; 12 or 32 bits for CAN-FD)
RTR (blue)	1	Remote transmission request
IDE	1	Identifier extension bit
r0	1	Reserved bit for future protocol expansion
DLC (yellow)	4/8/9	Code for number of data bytes (4-bit for standard CAN; 8 or 9 bits for CAN-FD)
Data Field (red)	0-64 (0-8 bytes); 0-512 (0-64 bytes)	Data to be transmitted (0-8 bytes for standard CAN; 0-64 bytes for CAN-FD)
CRC	15	Cyclic redundancy check
CRC Delimiter	1	Assigned recessive (1)
ACK slot	1	Dominant bit if error-free message; recessive to discard errant message
ACK Delimiter	1	Acknowledgement delimiter
EOF	7	End of frame

Table 1. CAN Message Data-Frame Format

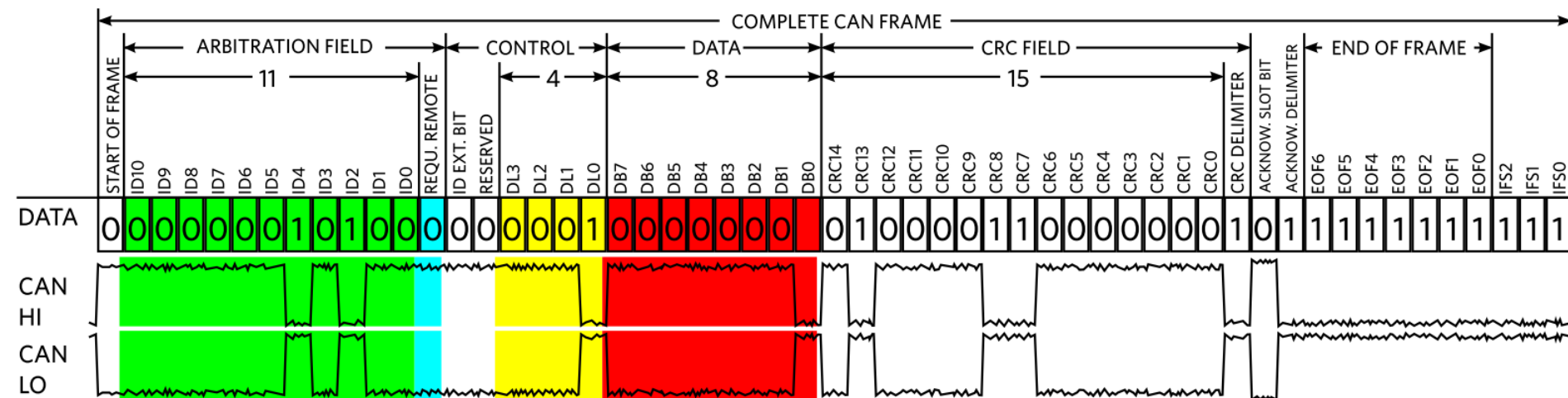
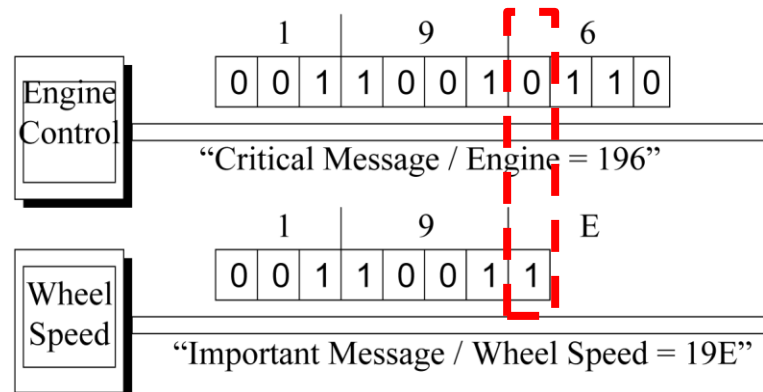


Figure 4. CAN Message Data-Frame Format

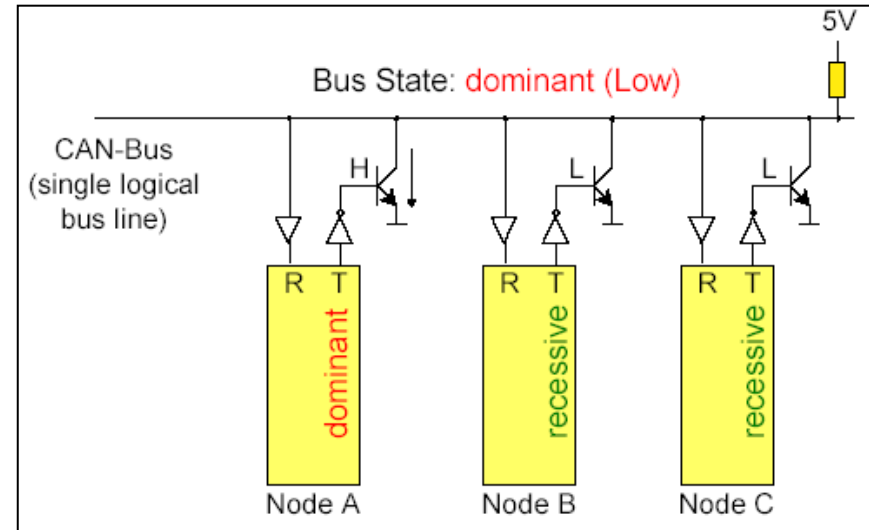
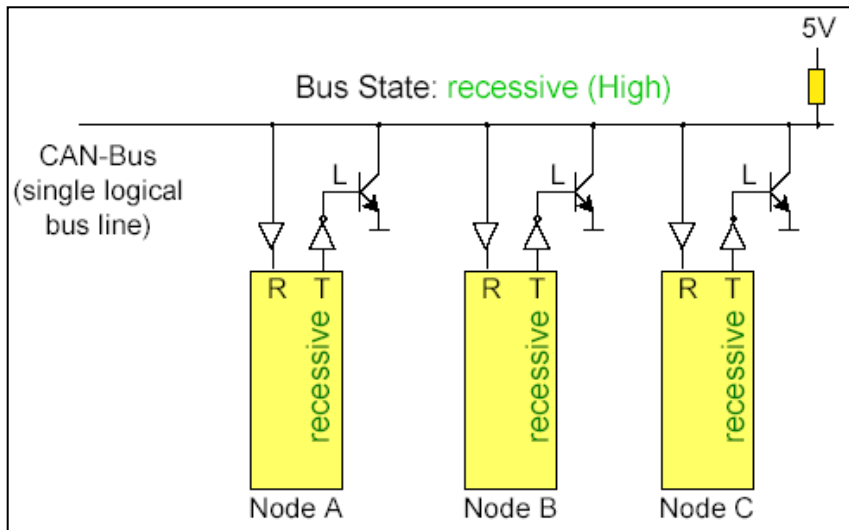
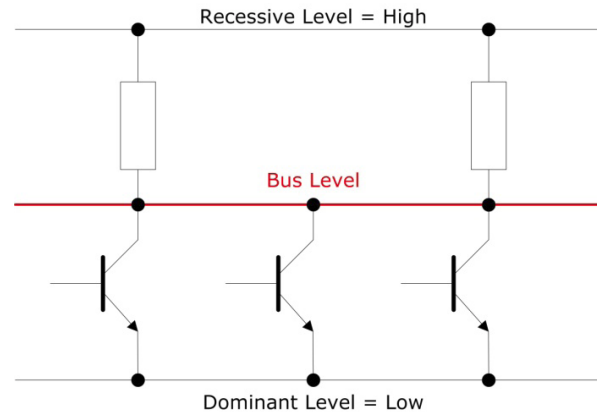
# Arbitraža (Non-Destructive Arbitration)

- Pomembnos sporočila je določena z IDjem  
Nižja vrednost = Višja pomembnost
- Naprava odda in hkrati bere
  - “0” na vodilu prevlada “1” na vodilu
- Naprava:
  - odda “1” in bere “0” → izguba arbitraže
  - odda in bere enako → nadaljuje z oddajo



# Wired AND (Arbitraž)

Stanje "0" (nizka napetost oz. dominantno stanje) na vodilu **prevlada** ostala stanja "1" (višja napetost oz. recesivno stanje) na vodilu.



# Oscilloskop: primer CANbus komunikacije

www.ti.com

The CAN Bus

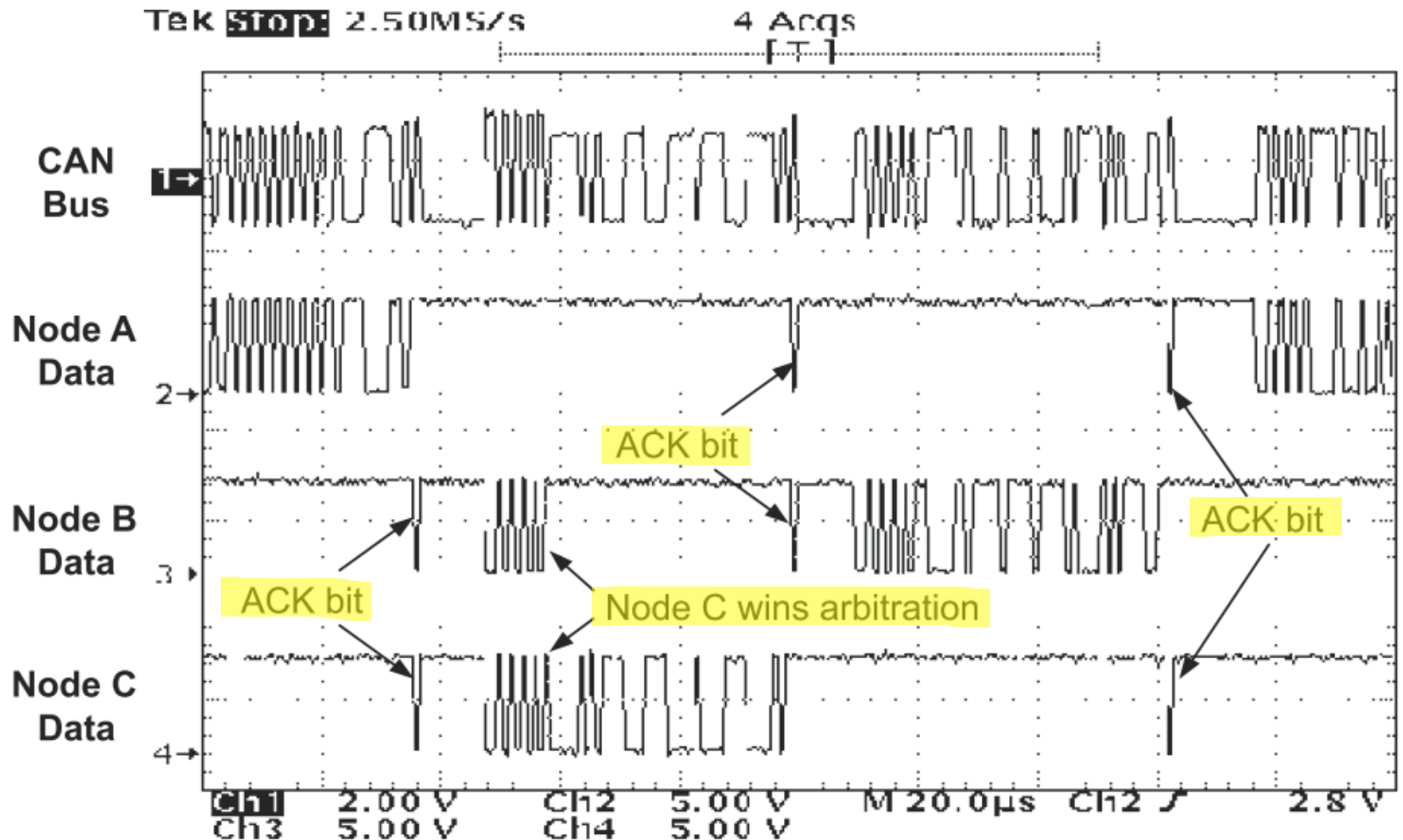
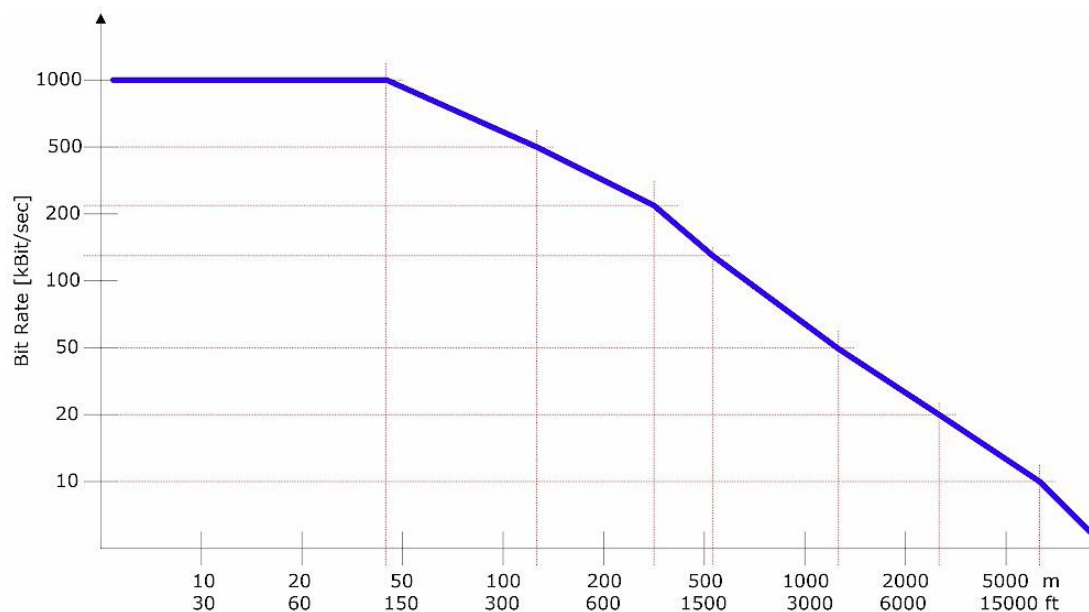


Figure 8. CAN Bus Traffic

# Hitrost komunikacije

- ▶ Do 1 Mbit/sec.
- ▶ Standardne hitrosti: 1 MHz, 500 KHz and 125 KHz
- ▶ Max length: do 5000m, odvisno od:
  - ▶ hitrosti
  - ▶ lastnosti:
    - ▶ zaključitve, vrsta kabla, topologije, motenj, ...



# RS-485 vs CANBUS

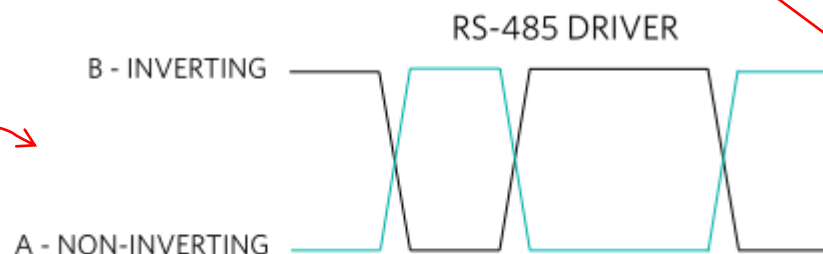
*Kako razrešiti ?*

Podobno/enako:

- Diferencialni prenos
- Multi-master
- Zaključitev  $120\Omega$
- Različno

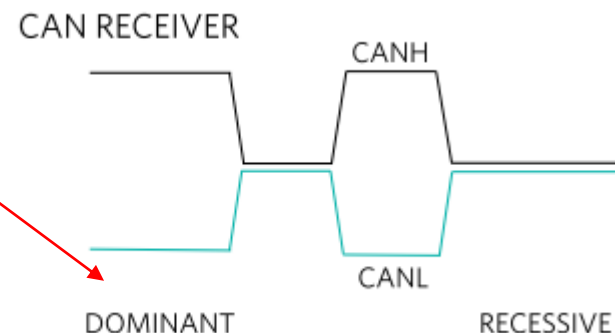
Prednosti RS485 :

- ▶ Višja hitrost – do 35Mbit/s
- ▶ Obe stanji sta aktivno vodeni
- ▶ CANBUS (Wired AND) ima recesivno in dominantno stanje



Prednosti CANBUS :

- ▶ Multi-master oddajanje
  - ▶ CANBUS arbitraža
  - ▶ RS485 –konflikt, poraba toka, segrevanje
- ▶ Dodatna preverjanja (nivo sporočila)
  - ▶ CRC, format sporočila
- ▶ Dodatna preverjanja(bitni nivo)
  - ▶ Spremljanje stanja linije (poslano/sprejeto)
  - ▶ Potrditev (Acknowledge)
  - ▶ Bit-stuff (6. bit)



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# Tinia – prijazen dom

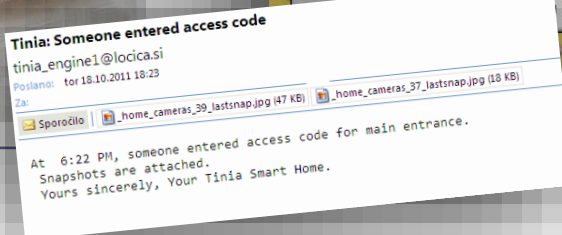
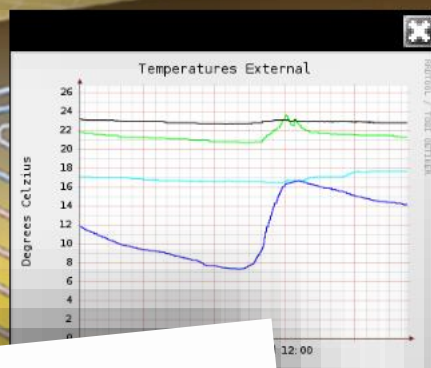
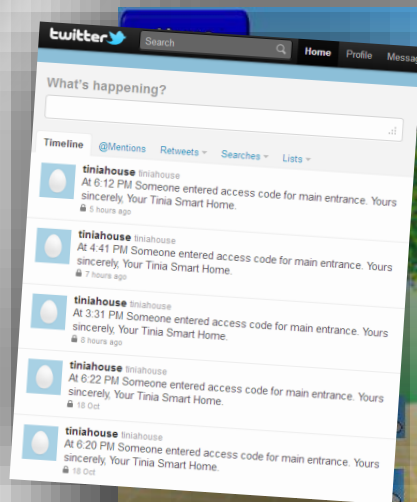
## TBS – „Tinija Building Server”

### Kratek opis

TBS – „Tinija Building Server”:

*Nadzor, upravljanje in vizualizacija delovanja prijaznega doma.*

- majhen, varčen, tih (5W)
- povezuje zgradbo in pametno mesto
- informiranje, povratna inf.
  - pametni telefoni, tablice
  - splet, soc.omrežja
- programiranje s pravili, vtičniki
- povezava s soc.omrežji
- Twitter, FaceBook



# Pasivno ogrevanje/hlajenje...



Rolete, žaluzije, Okna

• **Rolete:** med 0% - 100%  
(0% odprte, 100% zaprte)

• **Žaluzije** imajo stanja :  
Zaprto(100%), Senčeno(75%),  
Odprto(50%), Solarno pasivno  
(25%), Dvignjeno(0%).

• **Motorizirana okna:**  
Vklop/Izklop

0-100%

Zaprto, odprto,

Vklop/  
Izklop

▪ **Strešna okna z roletami :**

▪ **severna, običajno:**

▪ **Odprta v toplém vremenu** za boljšo osvetlitev (poletje)

▪ **Zaprta v hladnem vremenu** za ohranjanje toplote (zima)

▪ **južna, običajno:**

▪ **Odprta v hladnem, sončnem vremenu** za pasivno ogrevanje (zima, pomlad)

▪ **Zaprta v vročem vremenu** proti pregrevanju (poletje)

▪ **Žaluzije:**

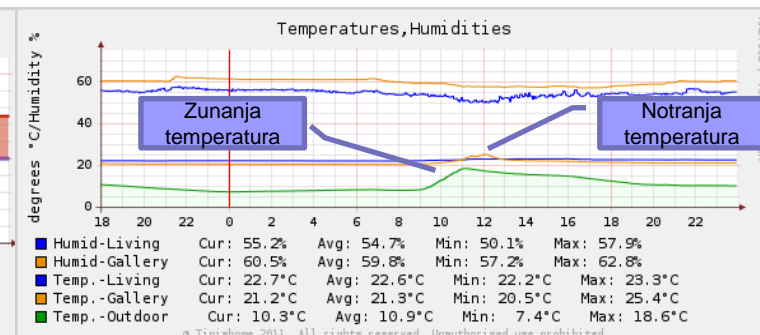
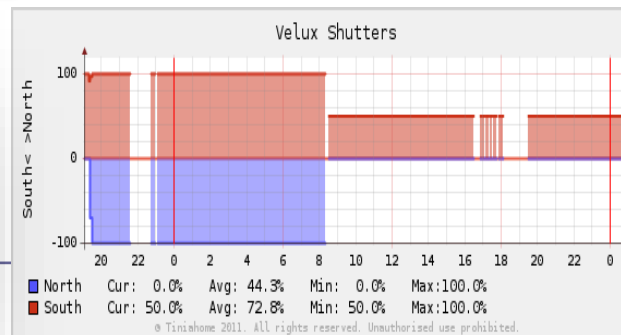
▪ **Senčene ali zaprte ob izrazitem sončnem vremenu** poleti

▪ **Odprte v "solarni" poziciji** ob sončnih dnevih pozimi

▪ **Motorizirana okna (s komarniki) :**

▪ **Odprta v poletnih nočeh** za pasivno ohlajanje

Primer stanj rolet in temperatur v sončnem zimskem dnevu:

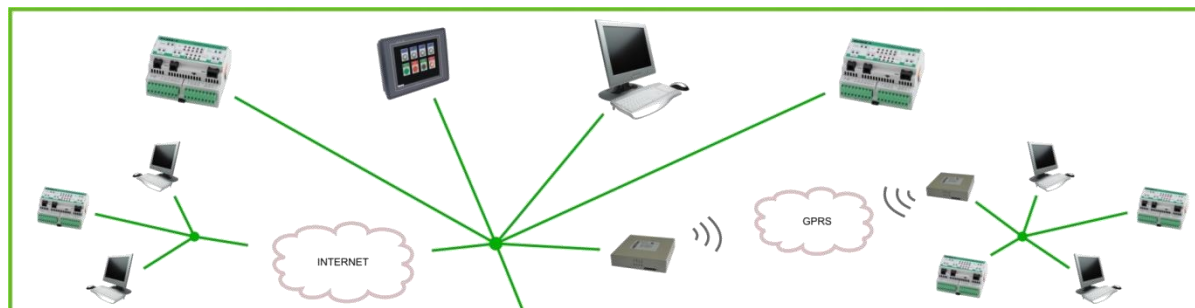


# CANbus v praksi

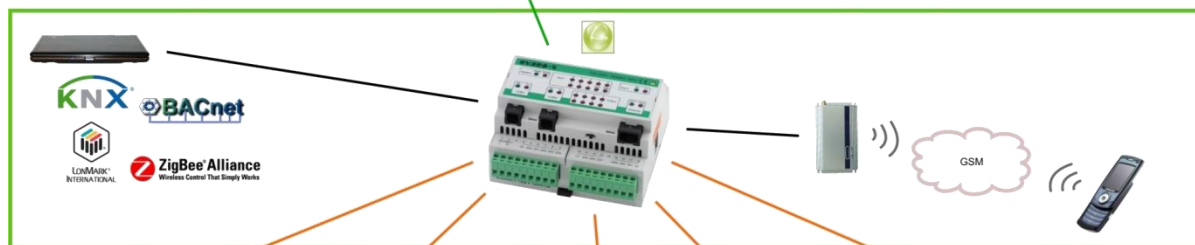
## INTEGRA BM SYSTEM

### Industrial & Building Automation

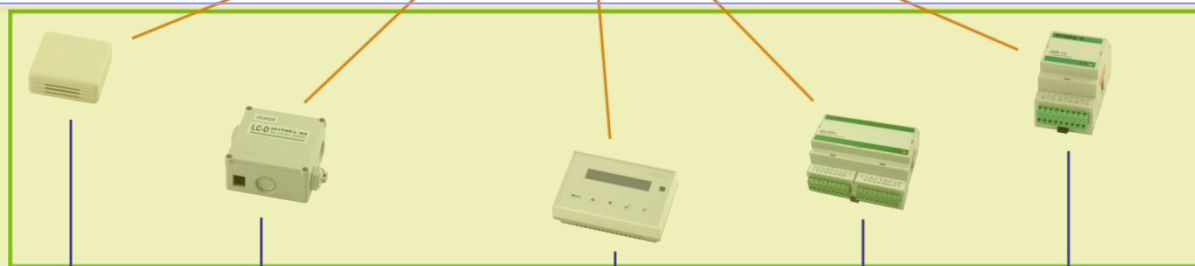
High level network  
(Ethernet, A-Bus,  
Modbus)



CyBro controller



Low level network  
(Canbus)



Dodatki (tipala, daljinci,  
...)



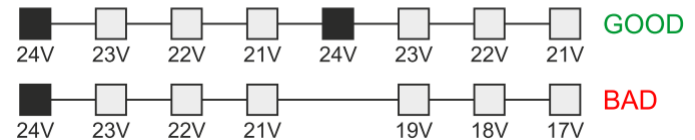
## Bus length

Regarding bus length, two points must be considered:

### 1. Voltage drop

Wire resistance cause voltage drop, which depends of cable length, wire diameter and power consumption. **Cable must be selected** to ensure each module have at least the minimum specified voltage.

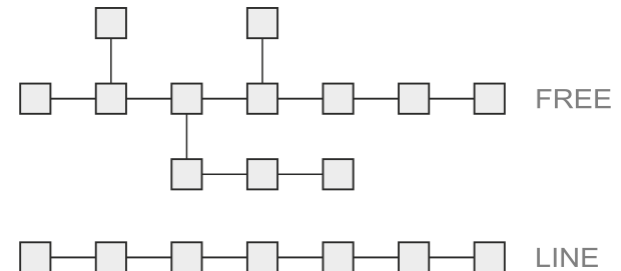
Secondary power supply



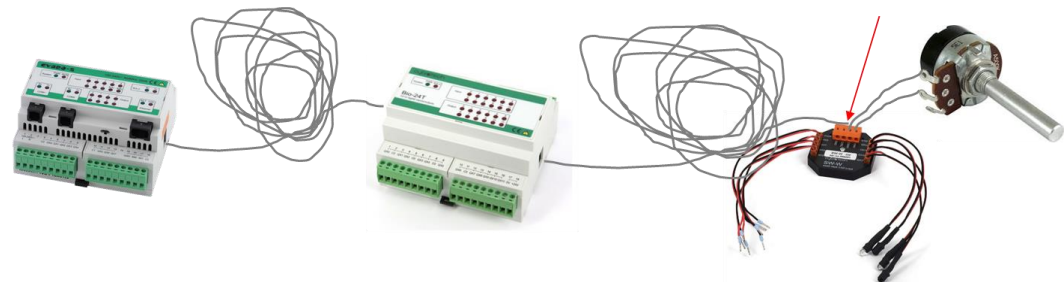
### 2. Signal delay

Communication speed is limited with propagation time and bus topology. With **default 100kbps baudrate, 100m is safe without restrictions**. For a longer distance, cable must be connected in **a line (without trunks) and properly terminated**.

Network topology



Speed\Topology	FREE	LINE
100kbps	100m	300m
50kbps	200m	500m
20kbps	500m	1000m



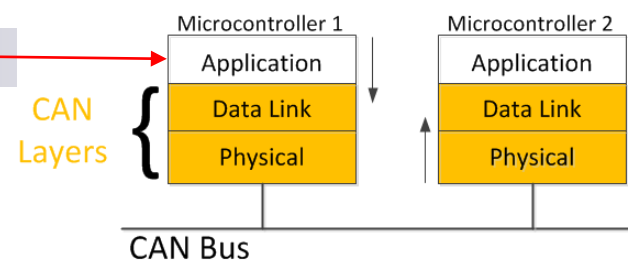


## INTEGRA BM SYSTEM

### IEX protocol (nadgradnja CANBUS)

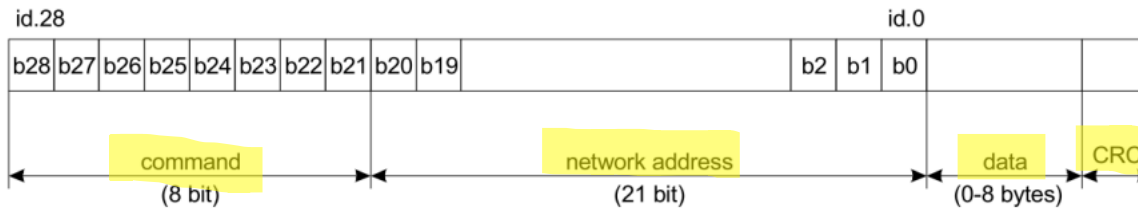
IEX PROTOCOL v2.8

POVZETEK

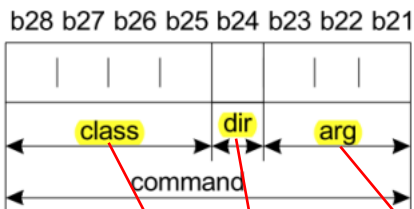


### General

IEX-2 is based on CAN 2.0B. Message format is defined as follows:



### Command summary



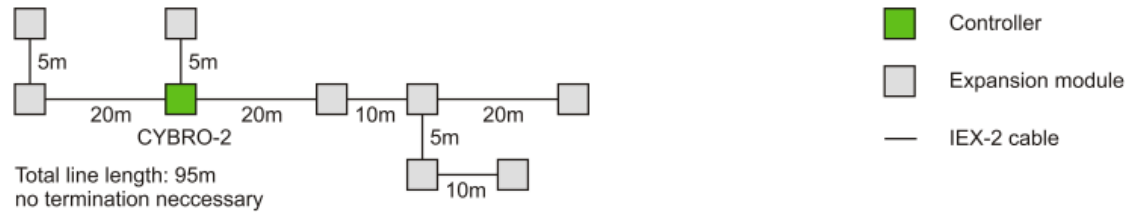
NAD – unikatni naslov IEX modula

command	class	dir	command	arg	data bytes	description	PCAN view
	0000						
	0001						
	0010						
IX_DATA	0011	1		xxx	data(1..4)	binary inputs	070-07Exxxxh
QX_DATA		0		xxx	data(1..4)	binary outputs	060-06Exxxxh
	0100						
	0101						
	0110						
IW_DATA	0111	1		xxx	data(2..8)	analog inputs	0F0-0FExxxxh
QW_DATA		0		xxx	data(2..8)	analog outputs	0E0-0EExxxxh
BAUDSYNC	1111	1		111	-	autobaud sync msg	1FFFFFFh

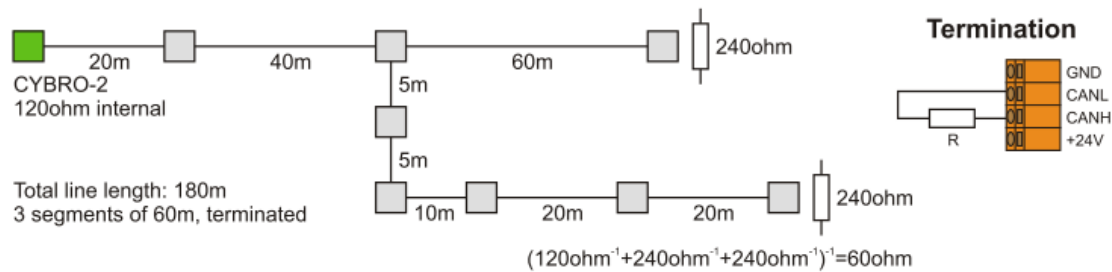
# INTEGRA BM SYSTEM

## Cabling topology & Termination

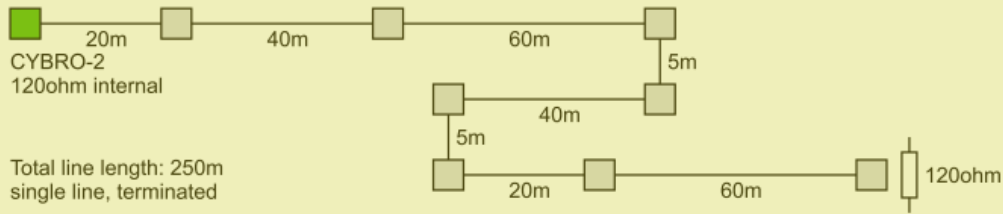
### 1) Total IEX-2 bus length <100m



### 2) 100m < Total IEX-2 bus length <200m

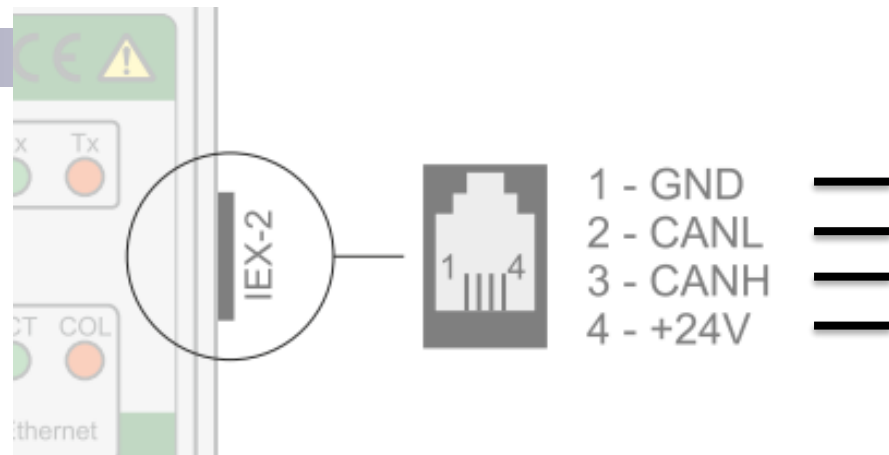


### 3) 200m < Total IEX-2 bus length <300m



## CENTRALNI KRMILNIK CYBRO-2

Controller



Ethernet port

2 x RS-232 port

CAN interface

Digital and analog I/O

Communication and  
status LED signalization

Retentive and  
permanent EEPROM memory

Removable connectors

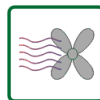
230V AC or 24V DC

Core

Modular

Block





## FC

fan coil module

### SPECIFICATIONS:

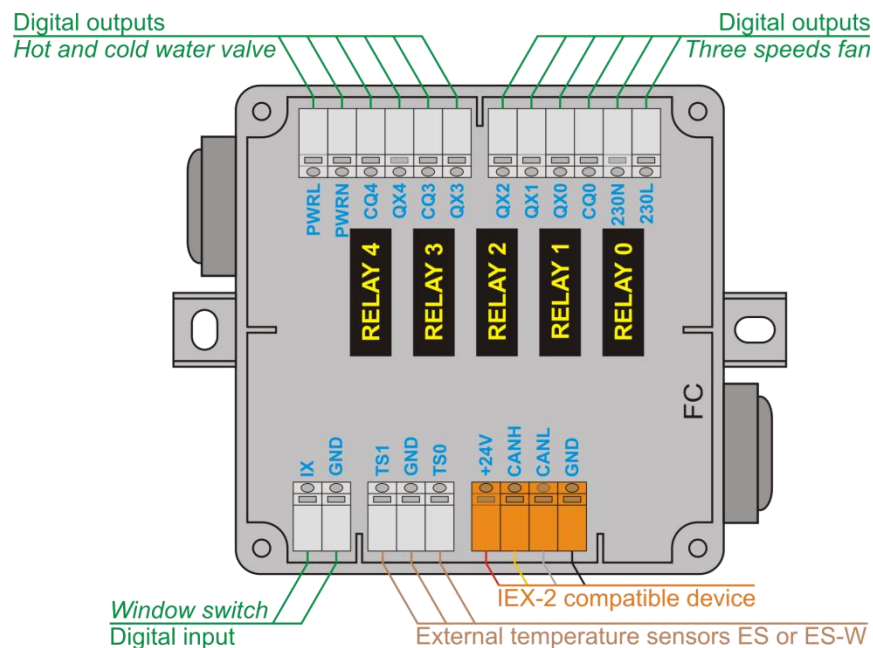
- 1 x digital input
- 5 x relay output
- 2 x input temperature measurement
- 24V DC power supply
- consumption: 110mA

### MECHANIC:

field mountable

### TYPE:

FC-FB

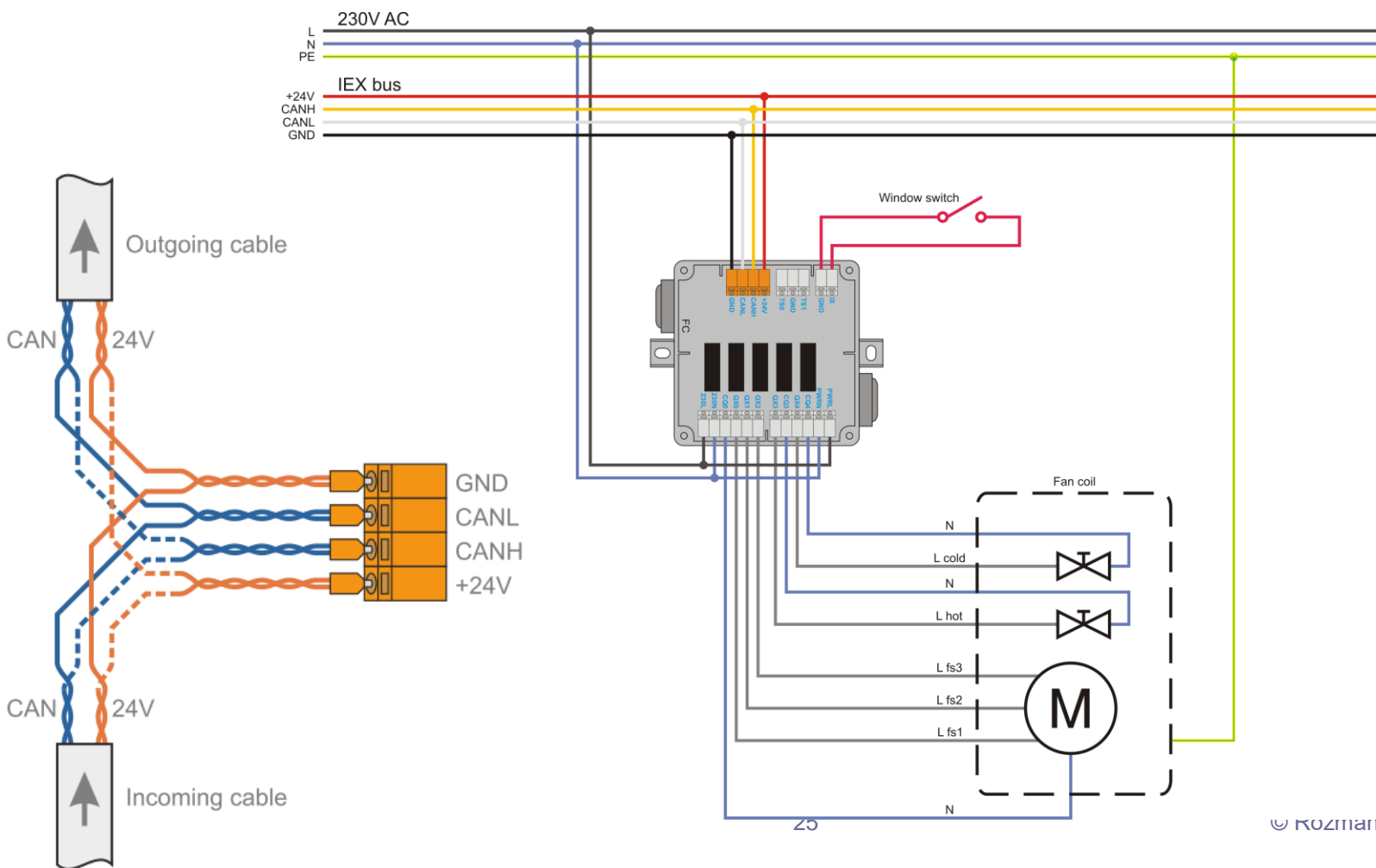




## IEX MODULE FC

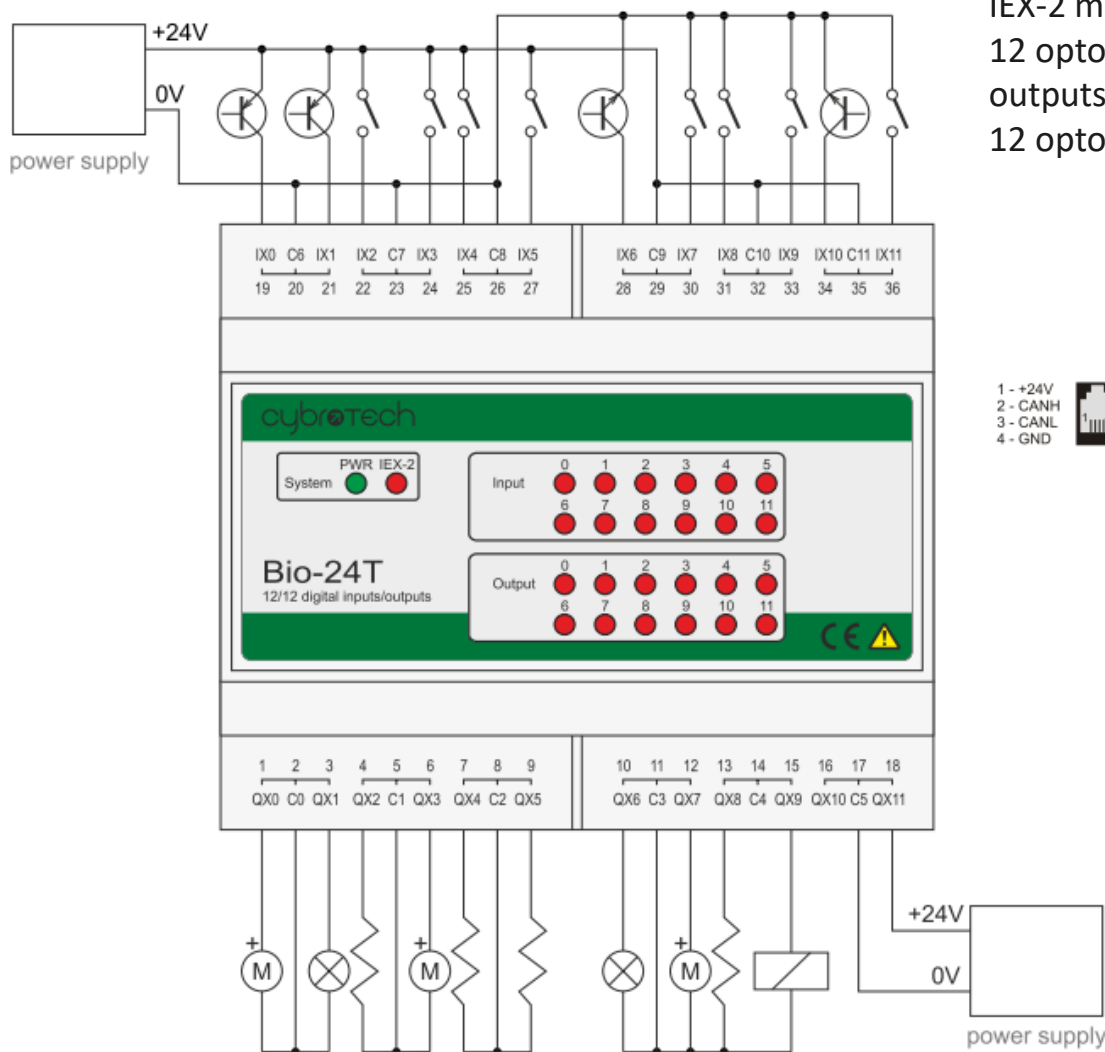
### CONNECTING FAN COIL AND WINDOW SWITCH TO FC MODULE

FC



## IEX MODULE Bio-24T

### Wiring diagram



## Bio-24T

IEX-2 module  
12 opto-isolated PNP transistor  
outputs 1A  
12 opto-coupler inputs 24V

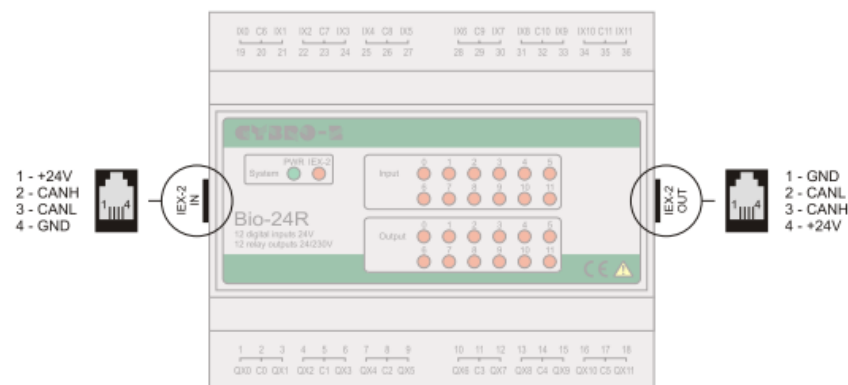
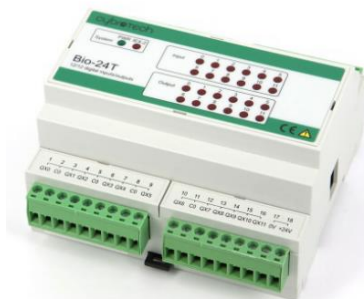
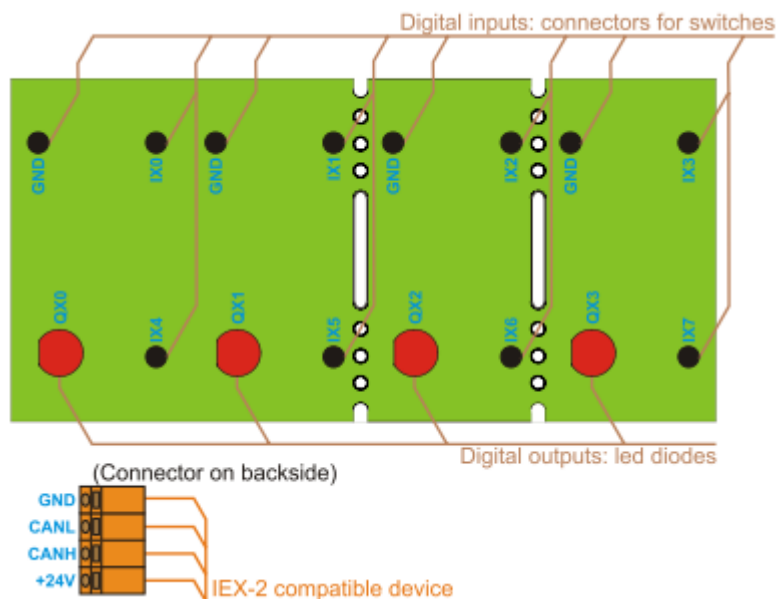


Figure 3: IEX-2 input and output ports.

## IEX MODULE SW-L



## SW-L

IEX-2 module

4 switches

4 LED illuminations

Designed for Legrand, Bticino and TEM switches



## Technical specifications

IX (8 digital inputs)	for connecting 4 switches
Current	2.5mA/12V
QX (4 digital outputs)	
Led illumination	3mm red led-diodes
Power supply	24V DC (18..26V DC), over IEX-2 bus
Power consumption	40mA
Mounting	2 x switch: flush box (diameter 60mm, depth 55mm), in wall 3 x switch: flush box (size 95x58mm, depth 49mm), in wall 4 x switch: flush box (size 120x58mm, depth 49mm), in wall
Dimensions	89x44x38mm



## CyPro

CyPro v2.7.6 - C:\Users\R\Documents\Sluzba\Vaje\VIN\_Vh\_Izh\_naprave\VIN\_2016\_17\Vaje\13 Labvaja LV5\_Canbus\VIN\_vaje.cyp

File Edit View Project Program Tools Window Help

New Open Save Print Cut Copy Paste Environment Configuration Hardware Allocation Masks Sockets Send Monitor Start Stop

Project Tree

- Project: VIN\_vaje.cyp
  - Program: New Program
    - Hardware
    - Masks
    - Sockets
    - ST: function main:void;
    - Description

Local Allocation

Name	Type	Attributes	Description
main			

New Program - ST: function main:void;

```
if Fp(clock_10s) then
    bio00_qx00 := *bio00_qx00 ;
end_if ;

bio00_qx01 := *bio00_qx00 ;

if Fp(bio00_ix00) then
    bio00_qx02 := *bio00_qx02 ;
end_if ;

if Fp(sw00_ix01) then
    bio00_qx00 := *bio00_qx00 ;
end_if ;

if Fp(clock_10ms) then
    bio00_qx02 := *bio00_qx02 ;
end_if ;
```

Online Monitor

Monitor01

History	Variable name	Type	Value	Base
	clock_10s	bit		0 Dec
	bio00_ix00	bit		0 Dec
	bio00_ix01	bit		0 Dec
	bio00_qx00	bit		0 Dec
	bio00_qx01	bit		0 Dec
	bio00_qx02	bit		0 Dec
	sw00_ix01	bit		0 Dec

Speed: 50ms (16s total)

Close

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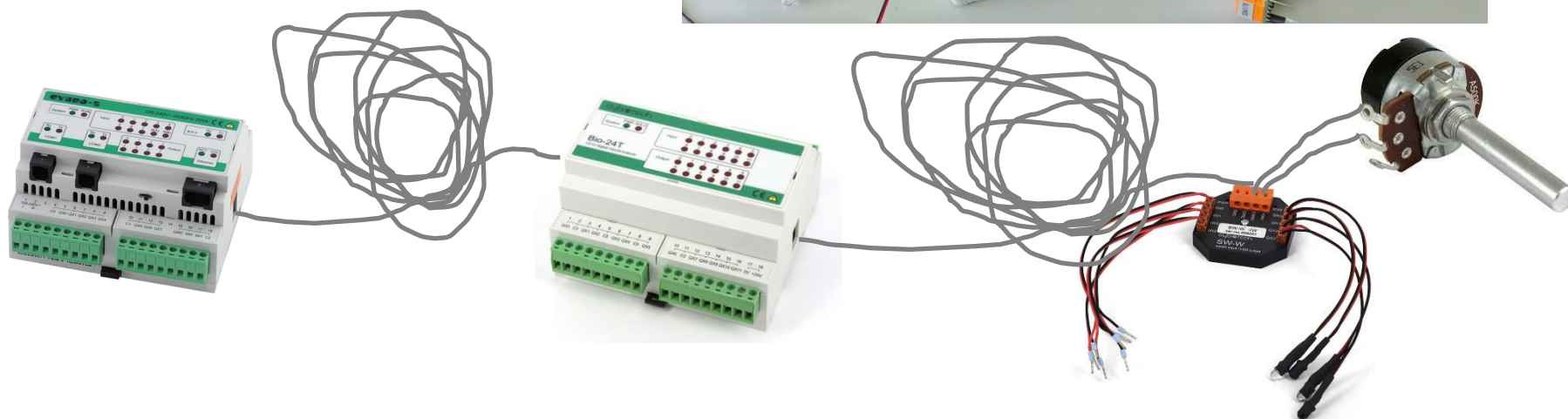
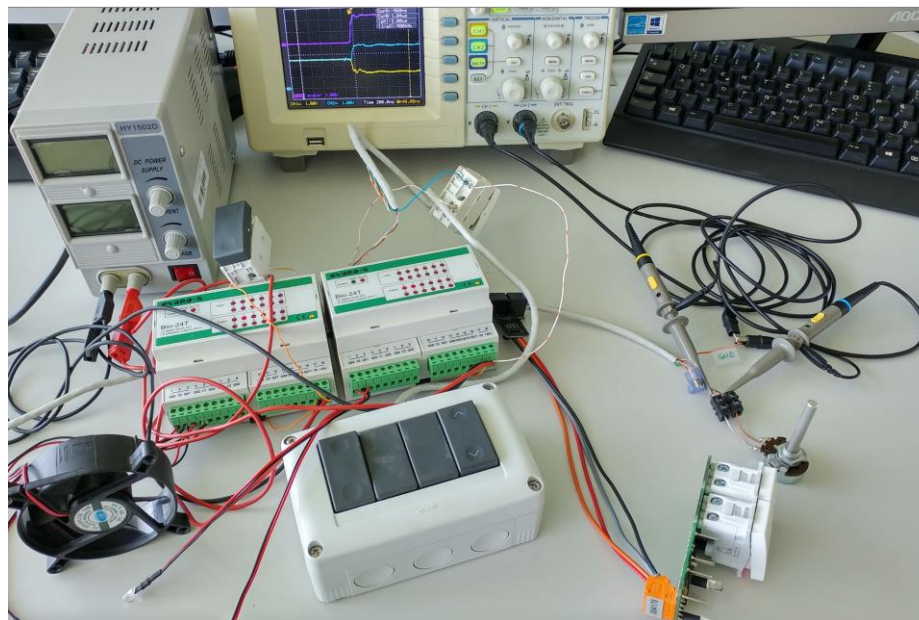
- 13.3: CANBUS meritve

- 13.4: STM32 – osnovni IEX-2 modul

## 13.2: Krmiljenje Cybrotech IEX-2 modulov

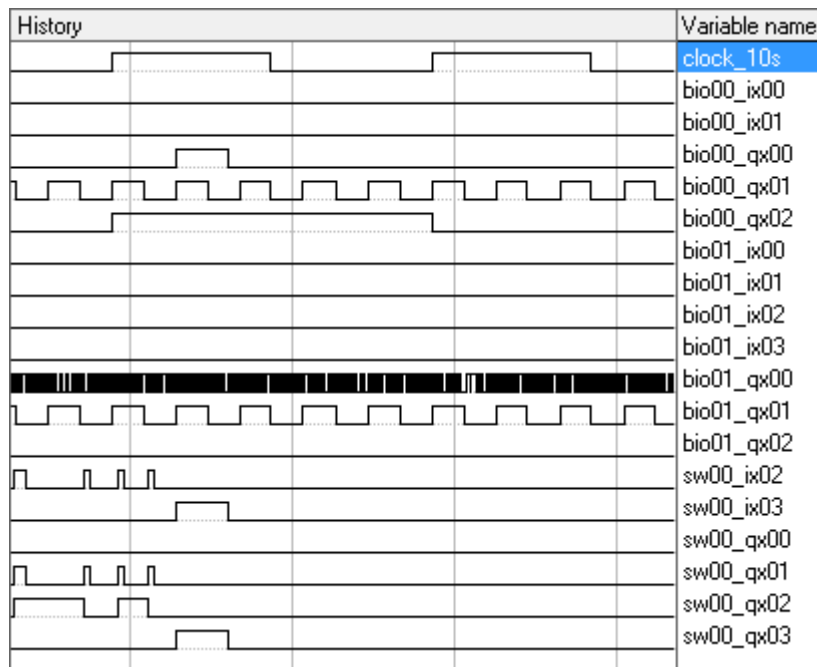
Povežemo enostaven sistem :

- glavni krmilnik Cybro 2
- različni IEX moduli (V/I)



# 13.2: Krmiljenje Cybrotech IEX-2 modulov Cypro IDE

## Monitor



## Program

```
// Periodic tasks
if fp(clock_10s) then
    bio00_qx02 := !bio00_qx02 ; // Red LED every 10 secs
end_if ;

if fp(clock_1s) then
    bio00_qx01 := !bio00_qx01 ; // Red LED every 1 sec
    bio01_qx01 := !bio01_qx01 ; // Red LED every 1 sec
end_if ;

if fp(clock_10ms) then
    bio01_qx00 := !bio01_qx00 ; // Red LED every 10 msec
end_if ;

if fp(bio00_ix00) then
    bio00_qx02 := !bio00_qx02 ; // Red LED on keypress
end_if ;

// SW Switch -> LED indicator & ventilator
sw00_qx03 := sw00_ix03;
bio00_qx00 := sw00_ix03;

sw00_qx01 := sw00_ix02; // SW Key -> LED indicator

if fp(sw00_ix02) then
    sw00_qx02 := !sw00_qx02 ; // SW Key -> change LED indicator
end_if ;
```

# Laboratorijska vaja 13 - LV5

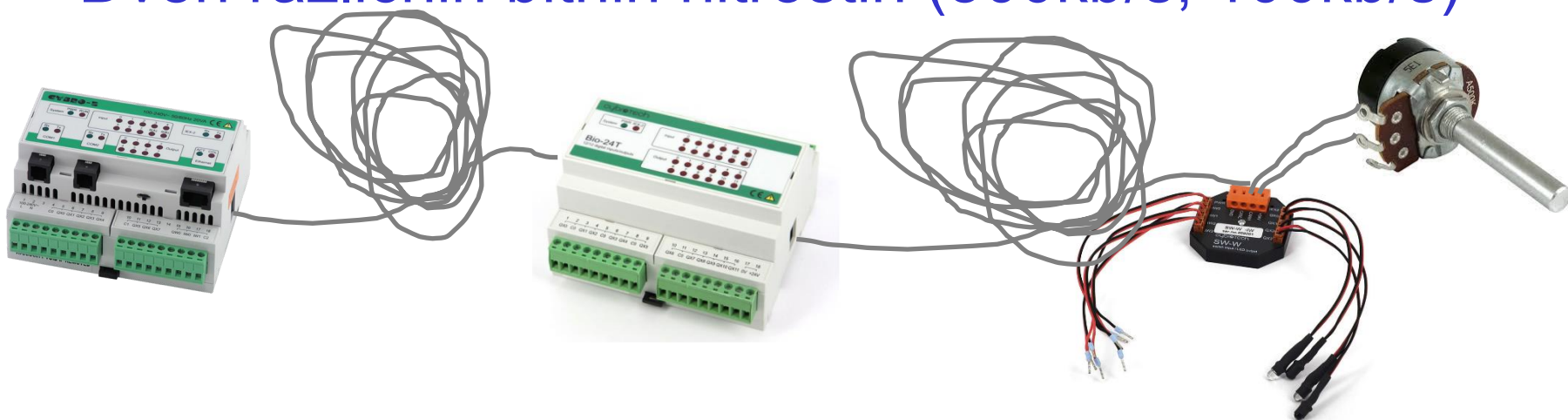
- 13.0: CANBUS osvežitev
- 13.1 Opis primera : Cybrotech CANBUS sistem
- 13.2: Krmiljenje Cybrotech IEX-2 modulov
- 13.3: CANBUS meritve
- 13.4: STM32 – osnovni IEX-2 modul



## 13.3: CANBUS meritve

Izmerite stanje na vodilu pri :

- Različnih zaključitvah na koncu vodila
  - Odprte sponke, 500ohm, zaključitev (107ohm)
- Dveh različnih bitnih hitrostih (500kb/s, 100kb/s)



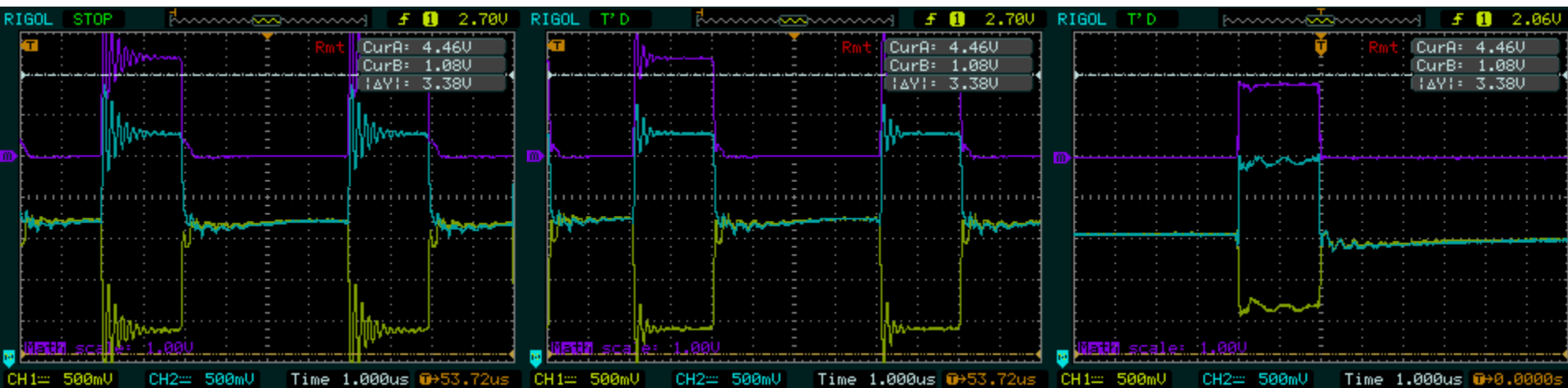
## 13.3: CANBUS meritve

500kb/s:

Odprte sponke

500ohm

107ohm



3 zavitki UTP kabla s spojniki – cca 40m...

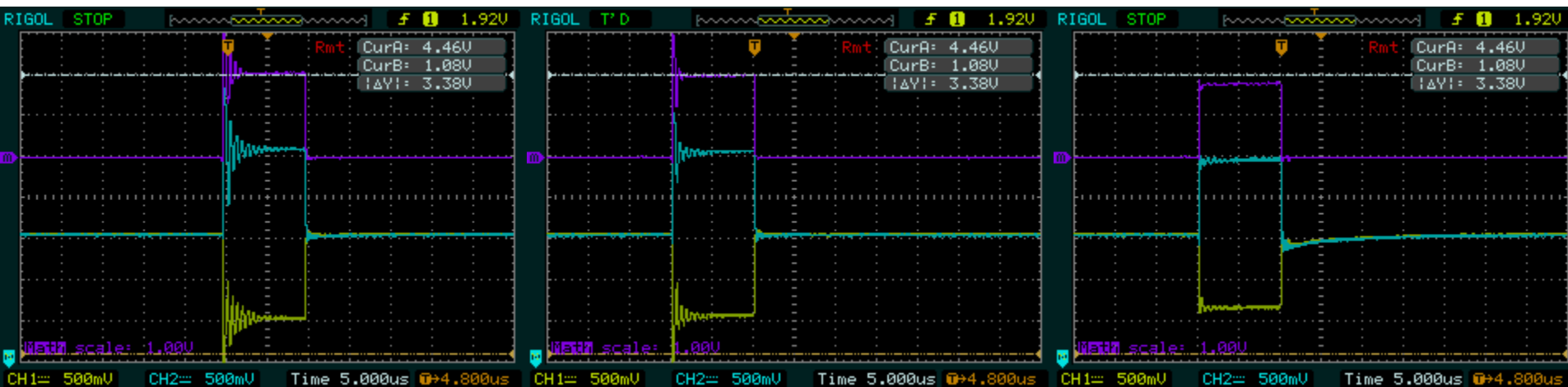
## 13.3: CANBUS meritve

100kb/s:

Odprte sponke

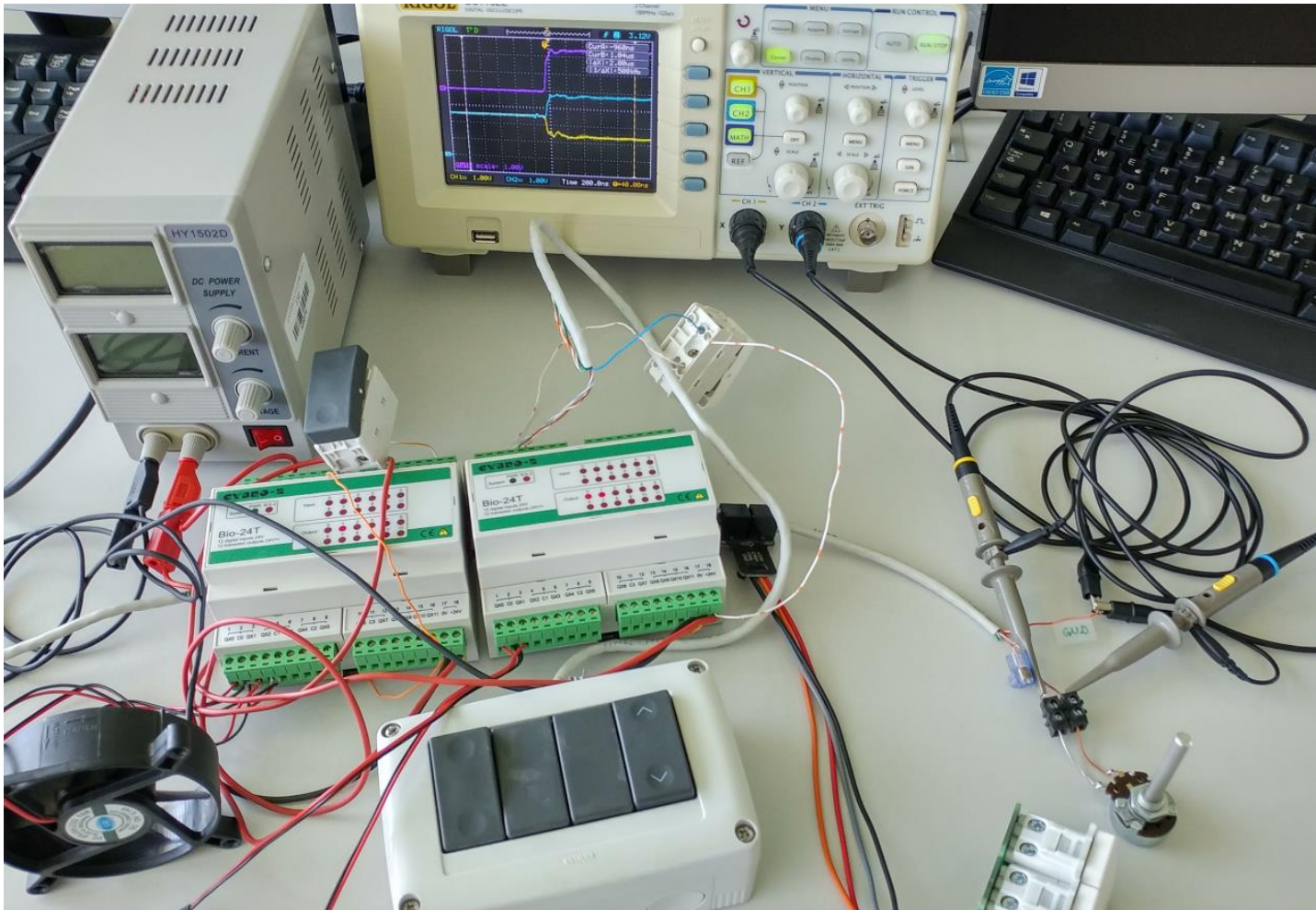
500ohm

107ohm



3 zavitki UTP kabla s spojniki – cca 40m...

## 13.3: CANBUS meritve



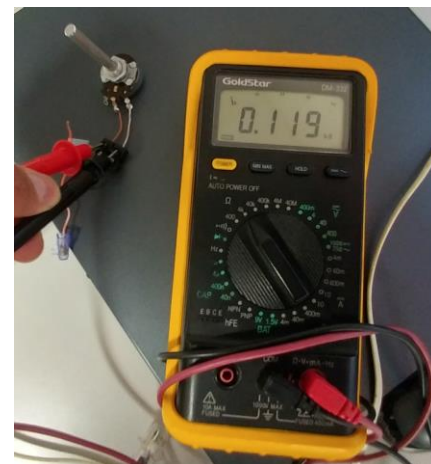
## 13.3: CANBUS meritve



Nezaključena linija



Zaključena linija



# Laboratorijska vaja 13 - LV5

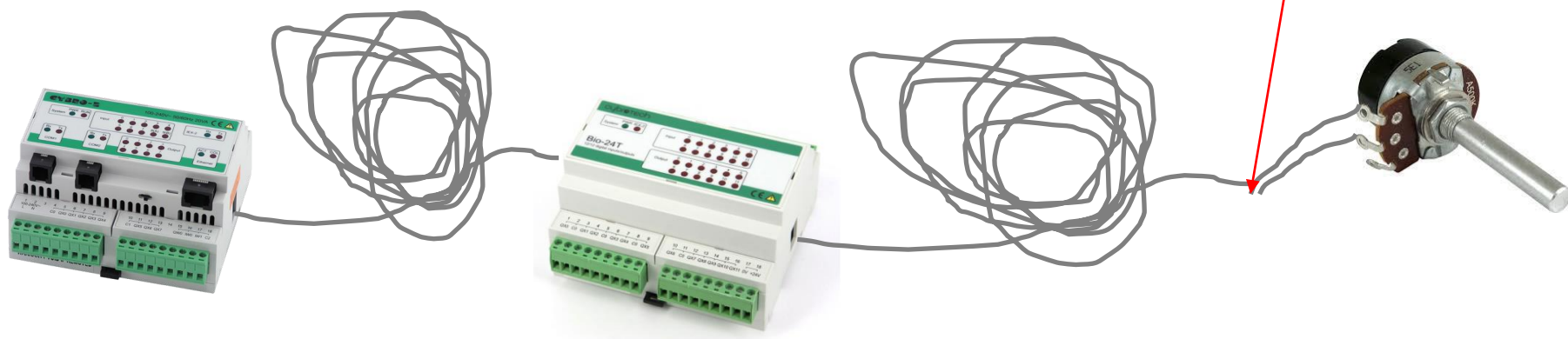
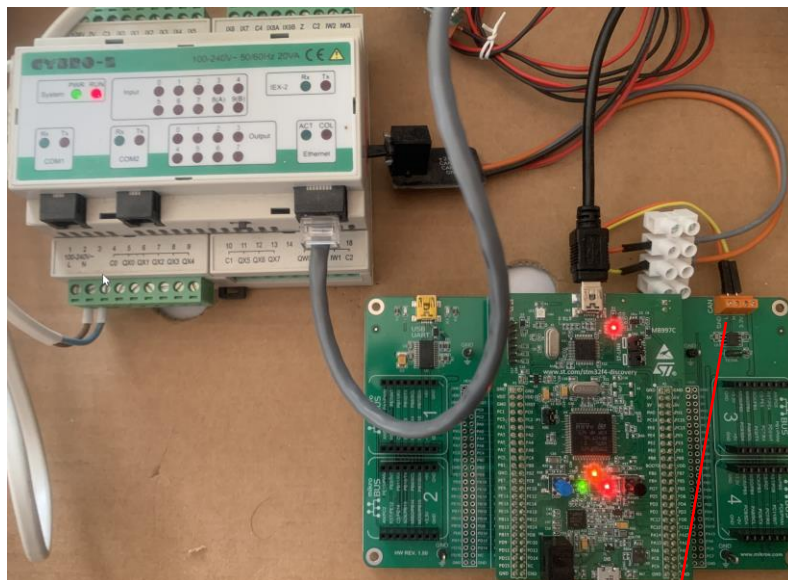
- 13.0: CANBUS osvežitev
- 13.1 Opis primera : Cybrotech CANBUS sistem
- 13.2: Krmiljenje Cybrotech IEX-2 modulov
- 13.3: CANBUS meritve
- 13.4: STM32 – osnovni IEX-2 modul



## 13.4: STM32 – osnovni IEX-2 modul

### Strojna oprema:

- STM32F4 Discovery in
- shield (Mikroelektronika)
  - vsebuje CANBUS PHY vezje
- ali zunanje CAN PHY vezje



# 13.4: STM32 – osnovni IEX-2 modul

## Vključitev in krmiljenje modula – Cypro IDE

The screenshot displays the Cypro IDE interface with three main windows:

- Hardware Setup:** A table showing the configuration of the hardware. The 'STM32F4' module is highlighted in Slot 1.
- Code Editor:** Shows the main program code for the STM32F4 module.
- Online Monitor:** Displays the execution of the program, including a history of events and a list of variables.

**Hardware Setup Table:**

Slot	Name	Description	NAD	Prefix	Status
CPU Unit	CyBro-2	10 binary inputs, 8 binary outputs, 4 a...	7332		
Slot 1	STM32F4	STM32F4 Multi Sensor 1 user key inp...	750	stm00	
Slot 2					
Slot 3					
Slot 4					
Slot 5					
Slot 6					

**Code Editor (main):**

```
new Program - ST: function main: void;  
  
if Fp(clock_10s) then  
    stm00_qx00:=!stm00_qx00; //Green LED  
end_if;  
  
if Fp(stm00_ix00) then  
    stm00_qx01:=!stm00_qx01; //Orange LED  
end_if;  
  
if Fn(stm00_ix00) then  
    stm00_qx02:=!stm00_qx02; //Red LED  
end_if;  
  
stm00_qx03:=stm00_ix00; //Blue LED
```

**Online Monitor:**

History: [Waveform display]

Variable name:

- stm00\_qx00
- stm00\_qx01
- stm00\_qx02
- stm00\_ix00
- stm00\_qx03
- stm00\_timeout\_error
- stm00\_program\_error
- stm00\_general\_error
- stm00\_bus\_error



# 13.4: STM32 – osnovni IEX-2 modul

## Programska oprema – CubeIDE Projekt - izseki

### main.c:

```
//IX_system_data command id for sending onbus status
volatile unsigned long status_id = NAD_default + IEX2_ID_SEND_ONBUS_STATUS;
volatile unsigned char status_data[4] = {0,0,0,IEX2_CYM_ID_V1};
// IX_data command id for sending input bits IX
volatile unsigned long IX_id = NAD_default + IEX2_ID_SEND_IX0_STATUS ;
volatile unsigned char IX_data[2] = {0, 0};

while (1)
{
    // Check for received CANBUS messages
    if(HAL_CAN_GetRx FifoFillLevel(&hcan1, CAN_RX_FIFO0) != 0)
    {
        HAL_CAN_GetRxMessage(&hcan1, CAN_RX_FIFO0, &RxHeader, CAN_Rx_Msg);
        CanMsgCnt++;

        if (RxHeader.IDE) {
            CANBus_Parse_RX_Message (RxHeader.ExtId,RxHeader.DLC, CAN_Rx_Msg);
        }
        ...
    }

    // Send Status/Info message every 0.5 second
    nowTime = HAL_GetTick();
    if ((nowTime - lastTime) >= 500) {
        CANBus_Send(status_id, status_data, 4, 0, 0);
        lastTime = nowTime;
    }

    // Check USER Key state
    temp = HAL_GPIO_ReadPin(GPIOA, GPIO_PIN_0);
    if (temp != KeyState) { // Key state changed !!! - send as IX message
        ???
    }
    ...
}
```

### main.h:

```
#define NAD_default (long)750 // Defines Node V1 NAD for IEX
// These are IDs that are reported to IEX master for module
identification (read appropriate .cym files)
#define IEX2_CYM_ID_V1 250 // 255 is max, select
unique ID, also specified in .cym file

#define IEX2_DIRECTION_NODE2RC 0x1000000
#define IEX2_DIRECTION_RC2NODE 0x0000000

#define IEX2_COMMAND_BIT_DATA 0x6000000
#define IEX2_COMMAND_WORD_DATA 0xe000000

#define IEX2_ARGUMENT_IO_DATA0 0x0000000
#define IEX2_ARGUMENT_IO_DATA4 0x2000000
#define IEX2_ARGUMENT_SYS_DATA16 0x8000000

//const unsigned long status_id=NAD + 0x7800000 ;
#define IEX2_ID_SEND_ONBUS_STATUS (IEX2_COMMAND_BIT_DATA |
IEX2_DIRECTION_NODE2RC | IEX2_ARGUMENT_SYS_DATA16)

// IX_id=NAD_v1+0x7000000 ; IX_data command id for sending
input bits IX
#define IEX2_ID_SEND_IX0_STATUS (IEX2_COMMAND_BIT_DATA |
IEX2_DIRECTION_NODE2RC | IEX2_ARGUMENT_IO_DATA0)
```

### iex.c:

```
uint_32 CANBus_Parse_RX_Message (uint_32 ID,uint_32 msg_size,
unsigned char dptr [])
{ ... }

unsigned char CANBus_Send(volatile unsigned long Id, volatile
unsigned char MessageData[],volatile unsigned char
MessageLen,volatile unsigned char MessageType, volatile
unsigned char Debug) { ... }
```