

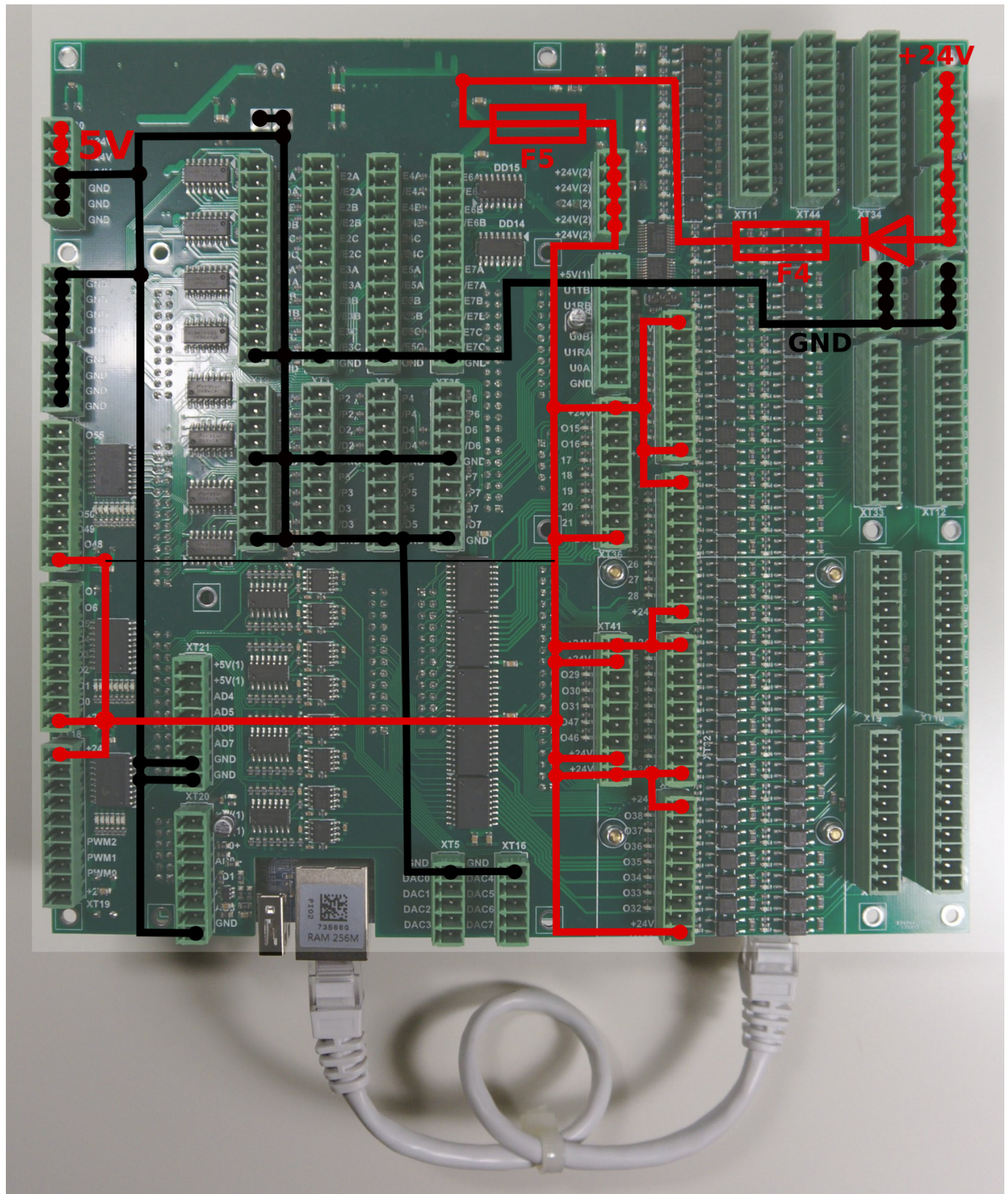
myCNC-ET15 CNC controller

(Preview)

Power supply connection

myCNC-ET15 control board uses 24VDC . The board contains 4 pins for connection +24V (joined internally) and a number of GND pins for convenient connection of external devices. Power Supply 24V DC and +24V and GND pins are shown in a picture below.

NOTE: The board has a set of incorrectly labelled 5V pins (labeled on the board as 24V). Below is the correct power supply pinout:

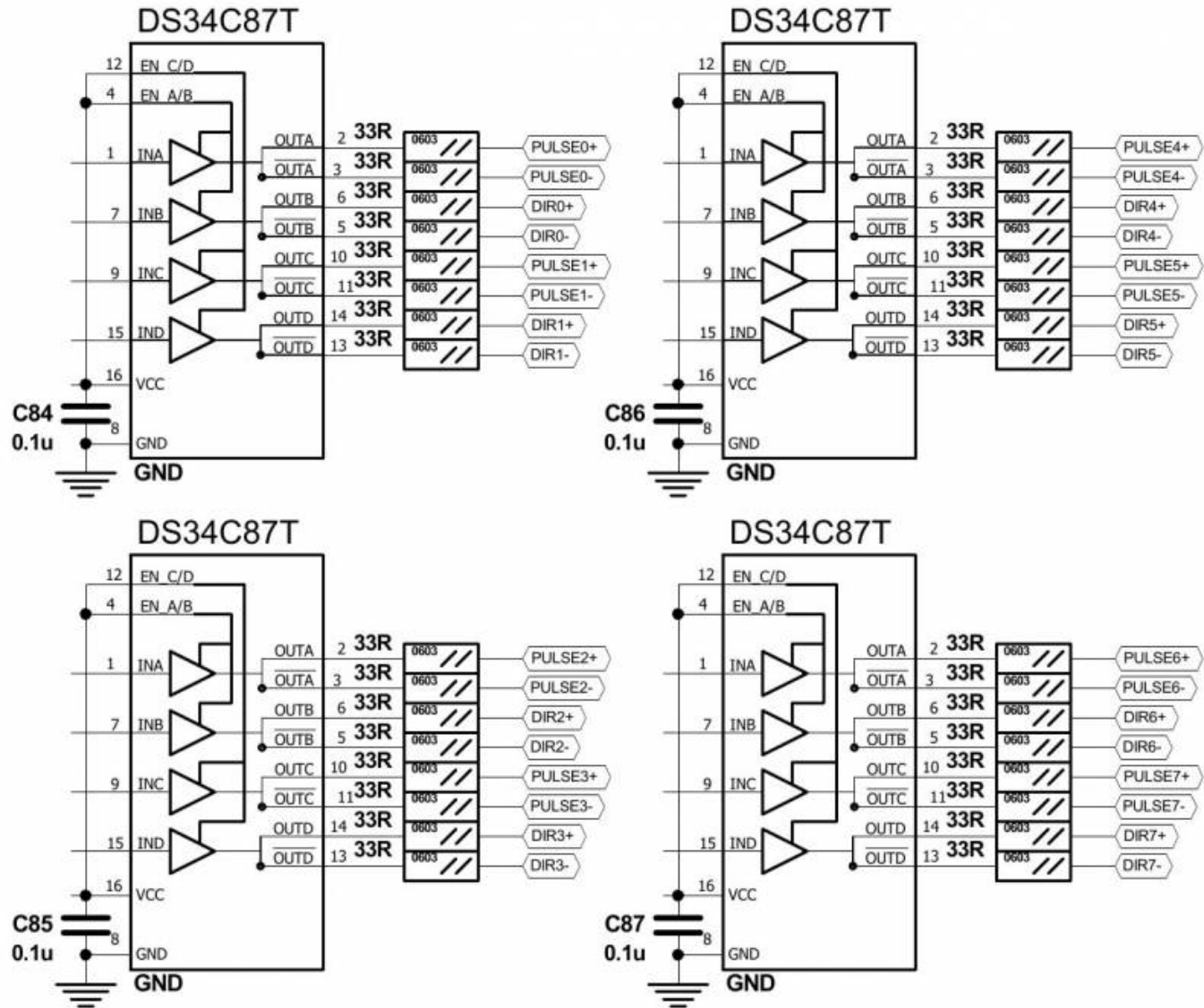


Pulse-Dir outputs

ET15 has 8 channel pulse/dir outputs, 3MHz max pulses frequency.

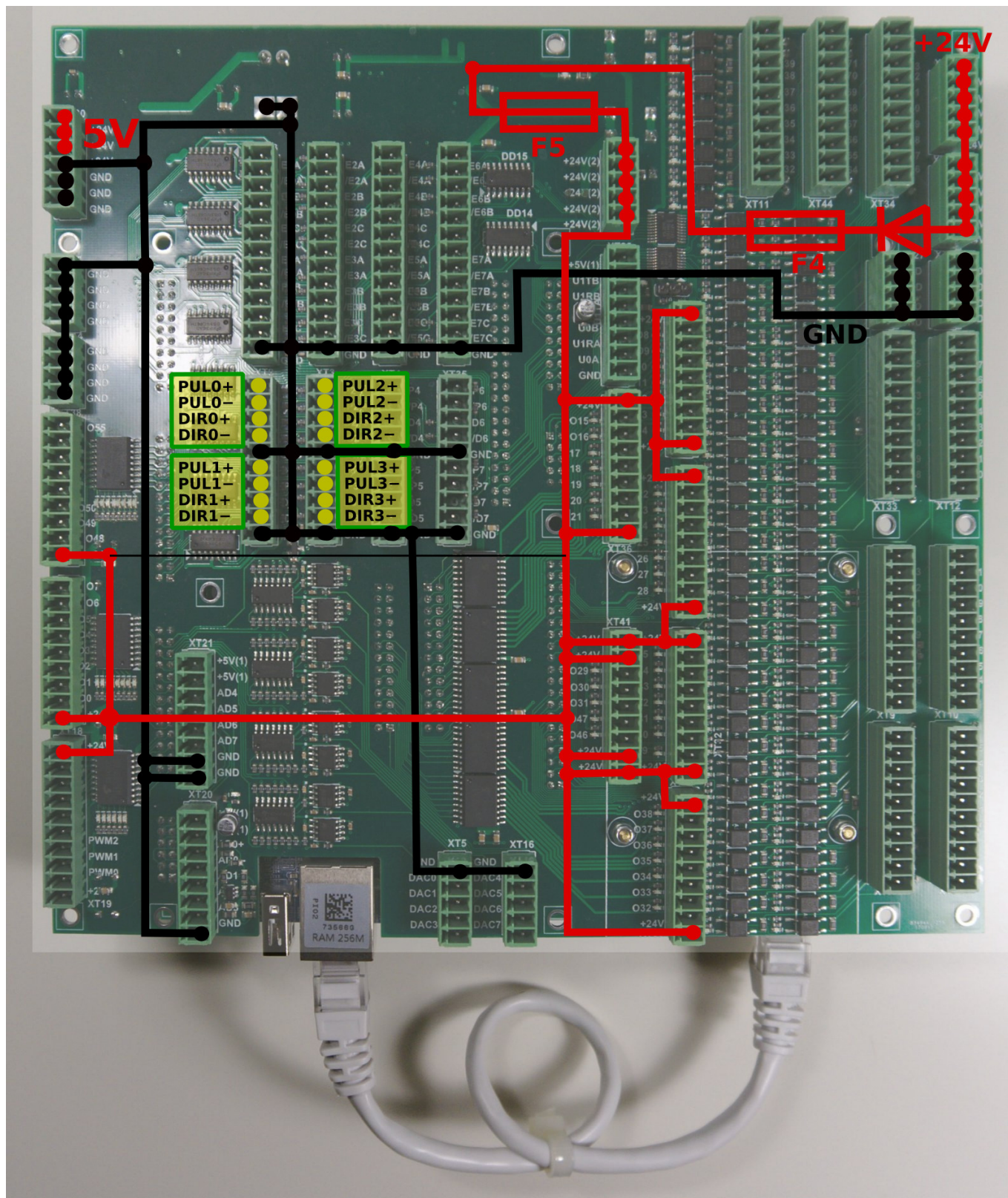
ET15 pulse dir outputs conform RS422 standard and compatible with most of servo and stepper drivers (line driver with paraphase signals positive and negative polarity). Internal schematic for pulse-dir is shown in a picture below.

Pulse-dir schematic



PULSE-DIR channels 0,1,2,3 pinout





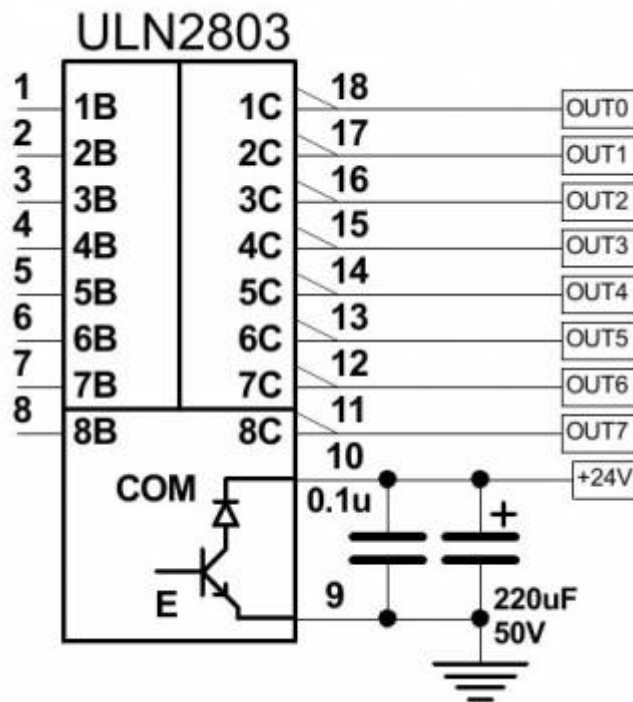
ET15 Output pins

ET15 board contains 64 output pins-

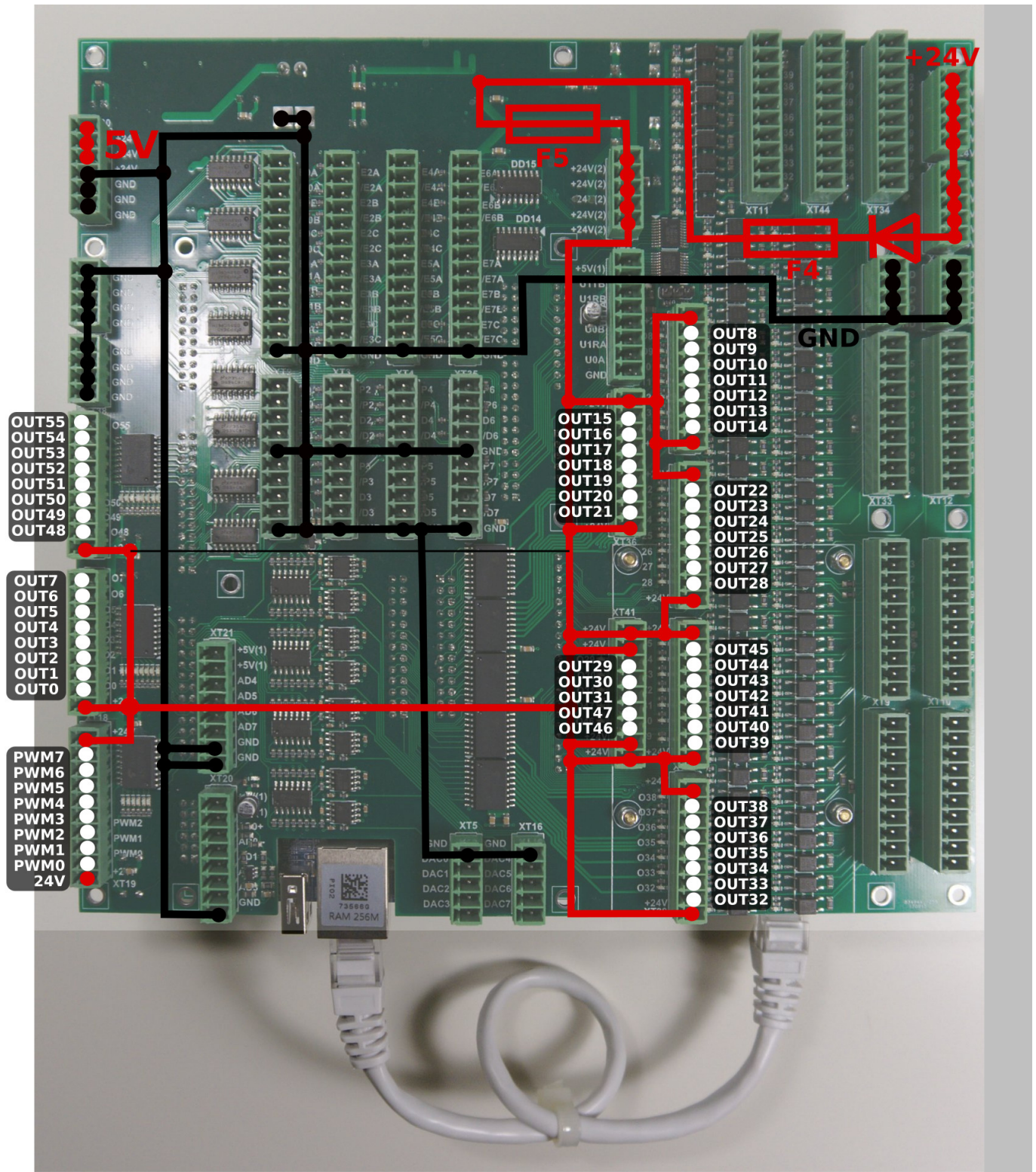
- 56 open collector outputs (OUT#0-OUT#55)
- 8 PWM outputs (PWM#0 - PWM#7)

An internal schematic is shown in the picture below. Darlington transistors array chip ULN2803 is used

to buffer binary outputs in ET15. Each chip contains 8 transistors and handles 8 binary outputs.

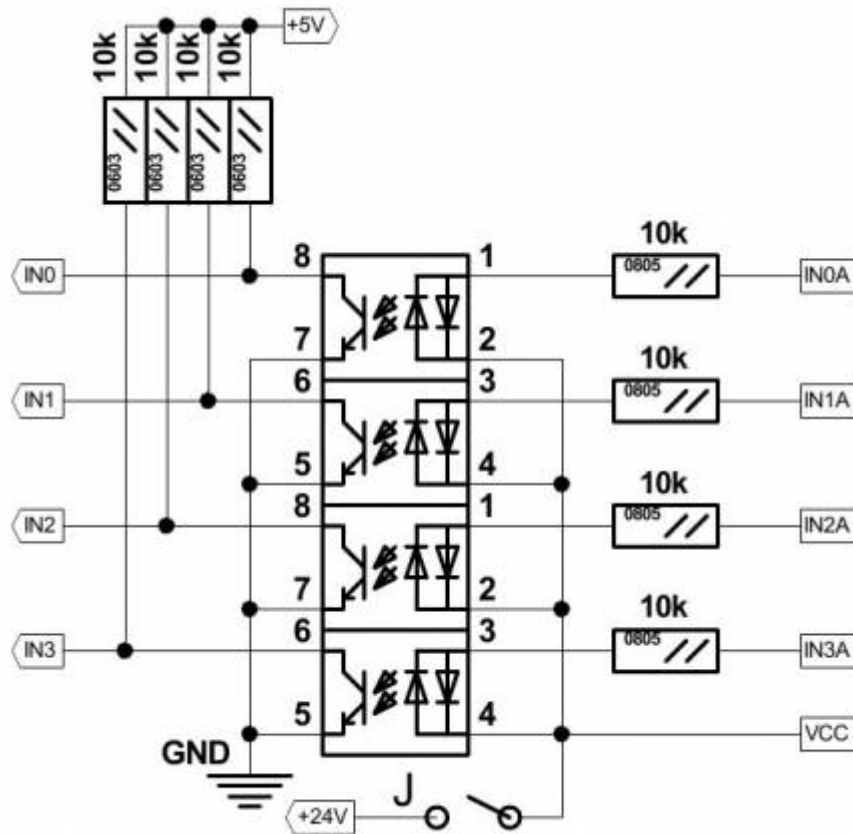


ET15 pinout for outputs is shown below



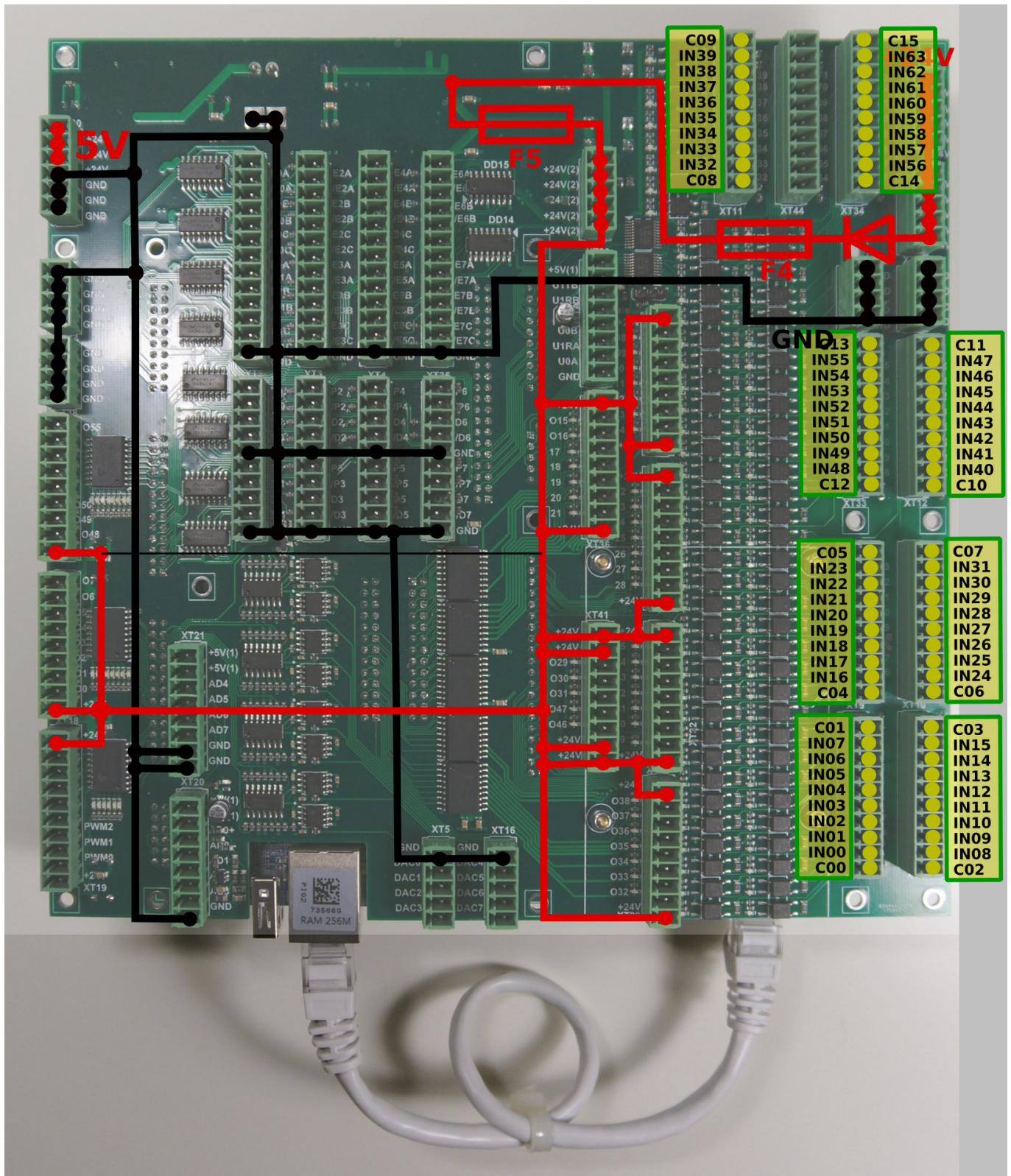
Galvanic isolated inputs

The ET15 control board has 64+8 galvanic isolated binary inputs, 16+2 groups of 4 inputs each. Each group has separate power supply pins so inputs can be powered from different power sources. Using PNP and NPN sensors simultaneously is possible too. Schematic of 4 inputs group is shown in a picture below.



16 groups (64 pins total) are independent inputs.

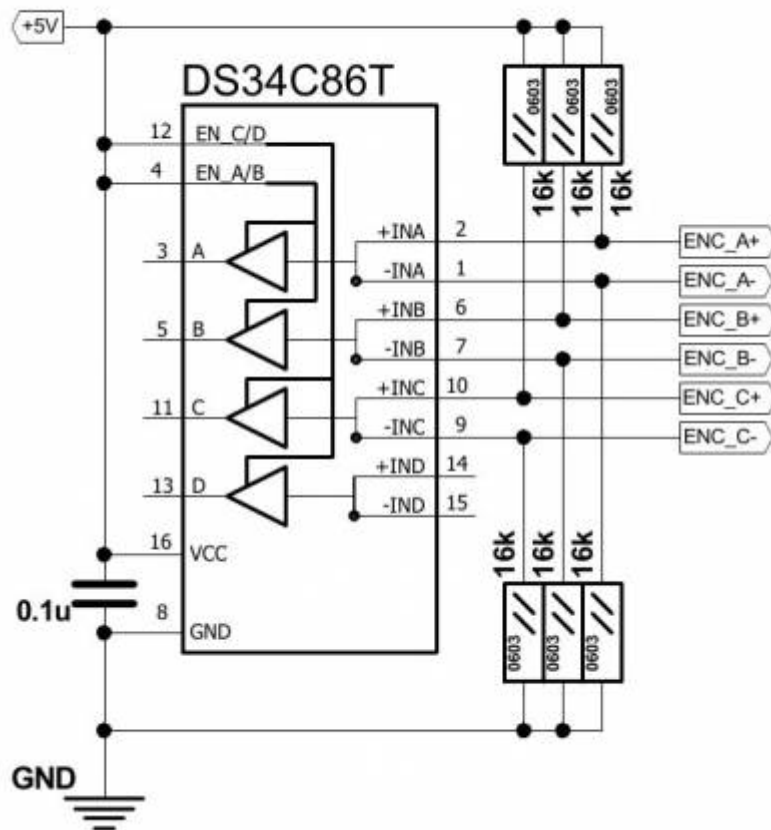
Additional 2 groups (8 optocoupler inputs) are connected to 8 encoder inputs pins (ENCODER pins 5B, 5C, 6A, 6B, 6C, 7A, 7B, 7C). Change SW1 position to select either galvanic isolated inputs or line driver inputs for INPUTS #64...#71.



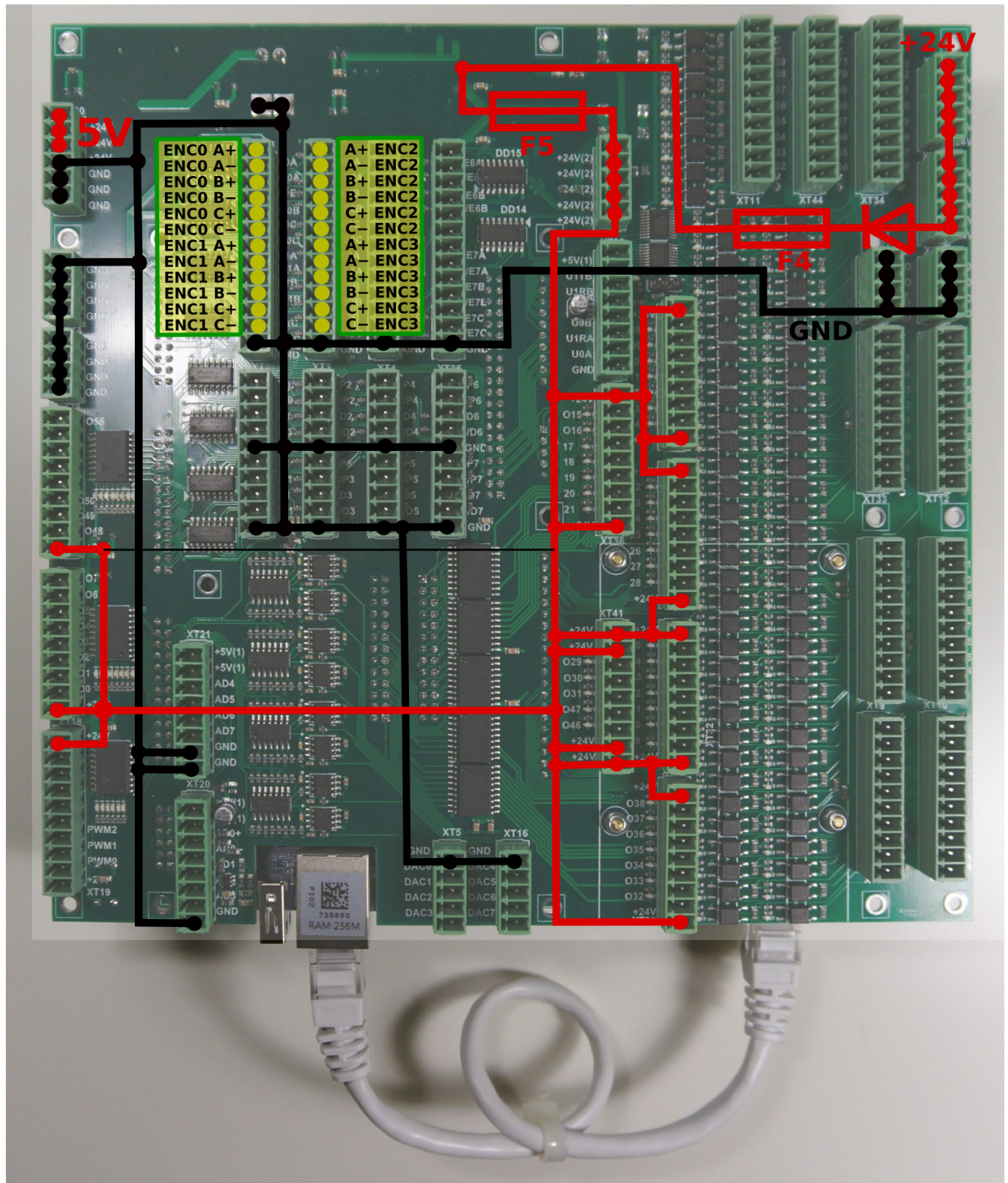
ET15 Encoder inputs

ET15 board has 8 Incremental encoder inputs. ET15 encoder inputs conform RS422 standard and compatible with most of servo drivers and line driver incremental encoders. 34C86 chip is used in ET15 as a receiver of encoder signals. Internal schematic for line driver encoder inputs is shown on a picture below.

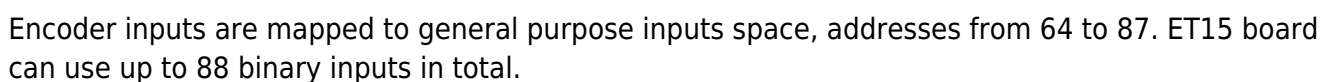
INCREMENTAL ENCODER inputs schematic (1 Encoder, ABC signals is shown)



ENCODERS channels 0,1,2,3 pinout



ENCODERS channels 4,5,6,7 pinout



myCNC-ET15 Control board has 8 ADC inputs 0...5V Range. ADC inputs connectors have also GND and +5V DC output pins for convenient potentiometer connection. The picture below shows an example

for potentiometer connected to ADC2 input.



RS422/RS485 Bus

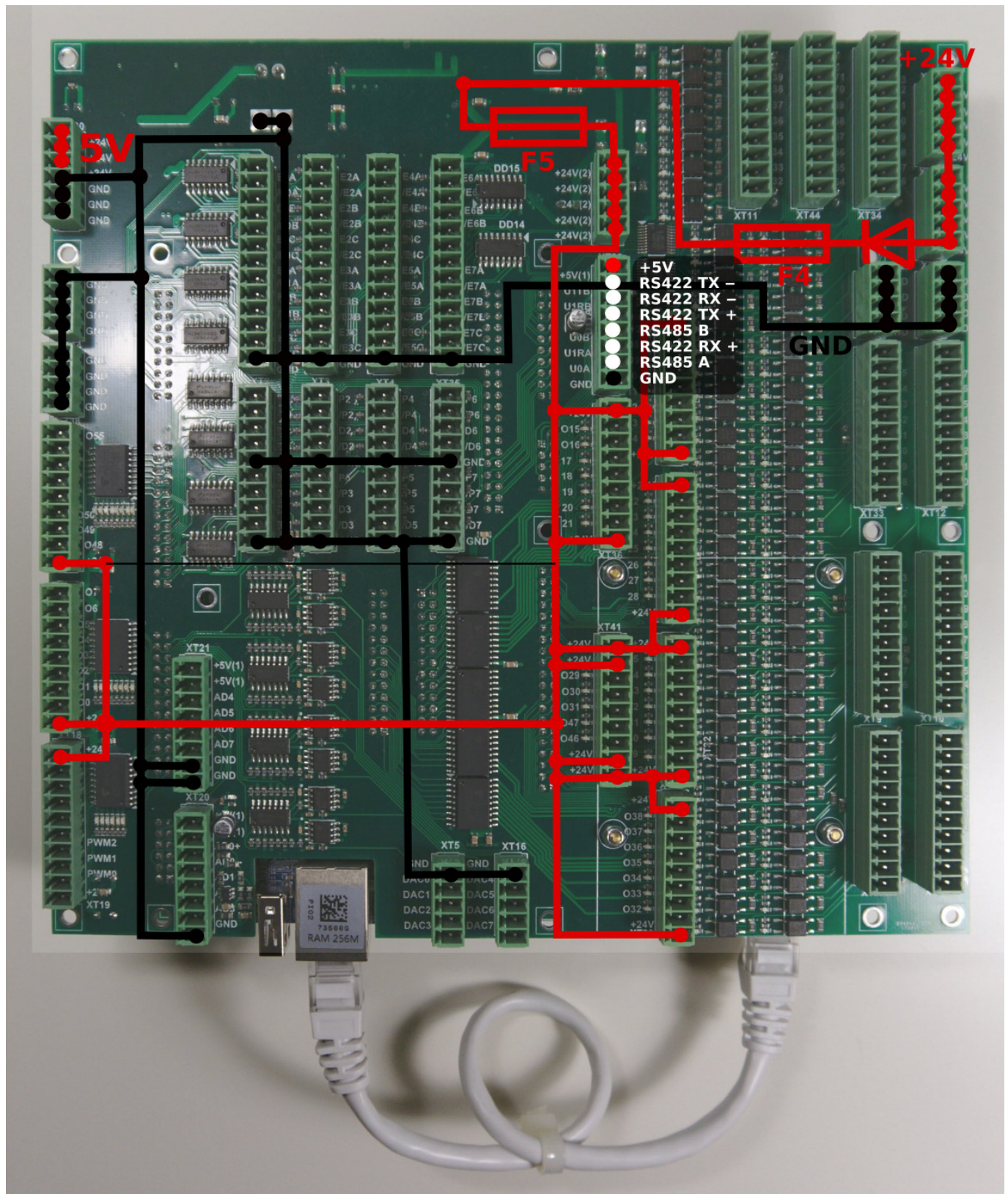
RS422 and RS485 bus interfaces are implemented in hardware of myCNC-ET15 control board. Software level includes Modbus ASCII/RTU and Hypertherm Serial communication interfaces for both RS485 and RS422.

Output schematics of RS422, RS485 interfaces are shown below



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shown below



Connection Examples

3-wire NPN sensor connection example

Jumpers J1,J2,J3,J4 are open.



3-wire PNP sensor connection example

Jumpers J1,J2,J3,J4 are open.



Switch connection example

Jumper for selected group (one of J1,J2,J3,J4) is closed.

Common wire for 4 optocoupler units is connected to internal +24V if Jumper is closed. A switch should short another optocoupler input to GND(0V) to activate input pin.

J4 should be closed to connect the optocoupler pin to +24V. A switch should short wire to GND(0V).



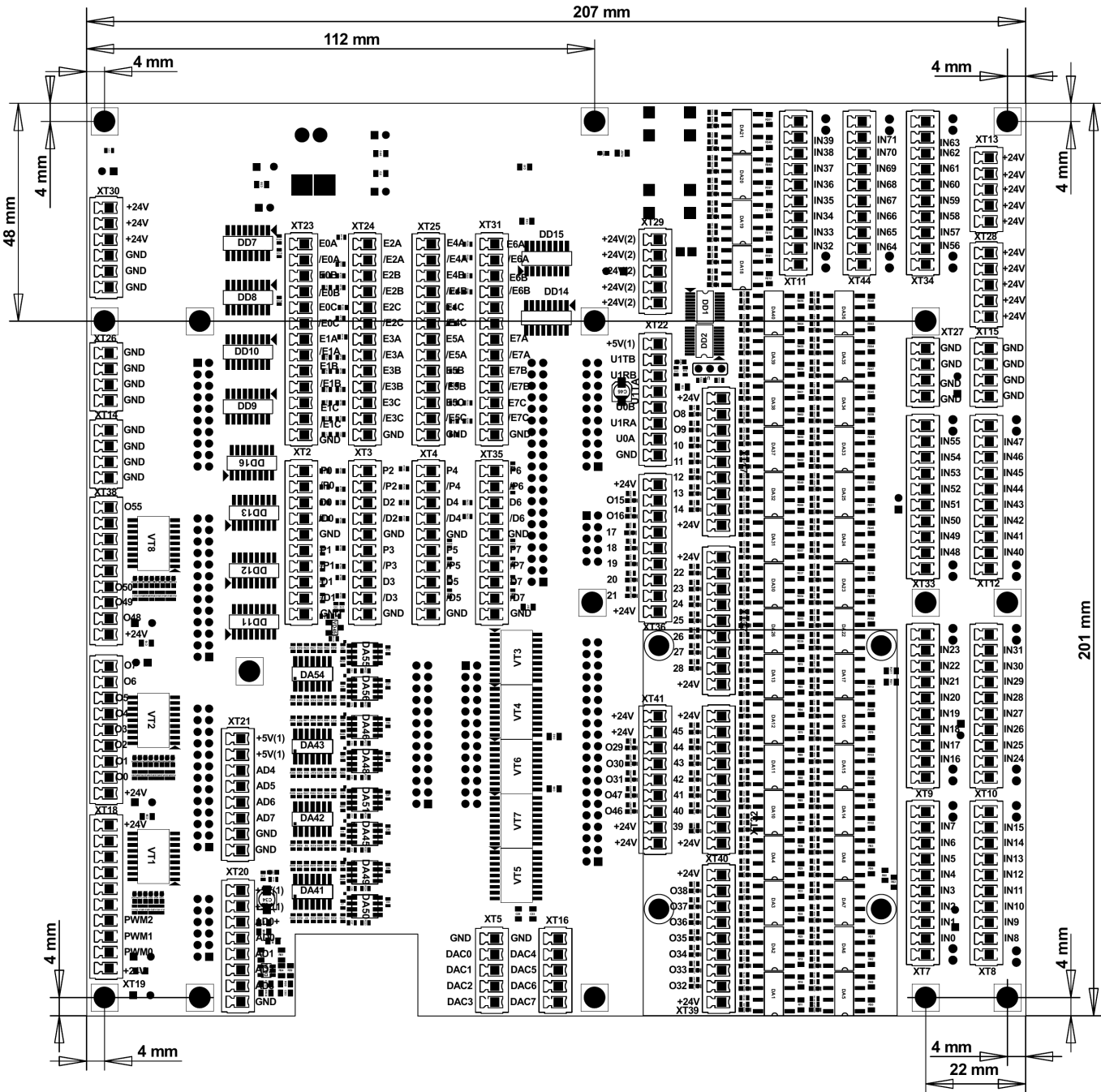
Spindle Speed control over DAC (0-10V) output



Board dimension

PDF: <http://cnc42.com/downloads/et15bb-r09.pdf>

DXF: <http://cnc42.com/downloads/et15bb-r09.dxf>



SSH access to ET15

ET15 board firmware based on RT-Linux and have SSH server installed and configured to get access to the board, configure it, modify and update firmware.

Data to access:

| | |
|-------------------|------------------------|
| SSH port | 22 |
| login | mycnc |
| password | operator |
| command to access | ssh mycnc@192.168.0.69 |
| command to access | ssh mycnc@192.168.1.69 |

Axes kinematics for ET15

ET15 board firmware supports user-defined kinematics transformation.

ET15 firmware runs procedure **MKinematics** every servo loop. The procedure gets pointers to input and output coordinate arrays. MKinematics procedure definition is

```
void MKinematics(int64_t * input, int64_t * output, uint32_t naxes);
```

It's supposed the procedure fills output coordinates array according to machine kinematics. MKinematics procedure may contain simple assignment outputs coordinates to input values accordingly if no need in kinematics transformations.

```
void KinematicsPlugin::MKinematics(int64_t *input, int64_t *output, uint32_t
naxes)
{
    for (uint32_t i=0;i<naxes;i++) output[i]=input[i];
    return;
}
```

Another way to disable kinematics plugin completely is removing plugin library file **libkinematicsplugin.so** from plugins folder.

Example for MKinematics procedure for robot kinematics is show below

```
void KinematicsPlugin::MKinematics(int64_t *input, int64_t *output, uint32_t
naxes)
{

    double x=input[0]*InputRatio[0];
    double y=input[1]*InputRatio[1];
    double z=input[2]*InputRatio[2];

    double M2=x*x+y*y;
    double M=sqrt(M2);
    double L2=M2+z*z;
    double L=sqrt(L2);

    double a=acos(x/M);
    double b=asin(z/L);
    double d=acos( (R1*R1+R2*R2-L2)/(2*R1*R2) );
    double f=asin(sin(d)*R2/L);
    double c=b+f;

    output[0]=a*OutputRatio[0];
    output[1]=c*OutputRatio[1];
    output[2]=d*OutputRatio[2];

}
```

MKinematics procedure is a part of complete C++ class **MKinematicsPlugin** which may have another variables and functions beside of the main **MKinematics**.

For example MKinematics uses variables R1, R2 which are joints length. The variable values can be defines statically in the class constructor

```
KinematicsPlugin::KinematicsPlugin(QObject *parent) :
    QObject(parent)
{
    for (int i=0;i<32;i++)
    {
        InputRatio[i]=1;
        OutputRatio[i]=1;
    }
    R1=100;
    R2=50;
}
```

or assigned from the amin firmware code by running **setParameters** procedure which is a part of the plugin interface

```
void KinematicsPlugin::setParameters(uint32_t addr, double param)
{
    switch (addr)
    {
        case 0: R1=param;break;
        case 1: R2=param;break;
    }
}
```

myCNC controller software uses 64 bits fixed point values and operates “units” which are equal to “pulse” (for pulse-dir motor drivers) or “encoder unit” for analogue servo control.

To calculate kinematics formulas the values should be in real units like millimeter, inch, degree or radian.

Ratios to translate “pulses” to “millimeters” or “radians” before kinematics translation can be either assigned statically or received from the main software through interface procedure **setInputRatios**

```
void KinematicsPlugin::setInputRatios(double * ratio, uint32_t naxes)
{
    for (uint32_t i=0;i<naxes;i++) InputRatio[i]=ratio[i];
}
```

After kinematics translations coordinate values should be translated back to “pulse” units. It can be made by rnnng **setOutputRatios** procedure or assigned statically in the plugin code.

```
void KinematicsPlugin::setOutputRatios(double * ratio, uint32_t naxes)
{
    for (uint32_t i=0;i<naxes;i++) OutputRatio[i]=ratio[i];
}
```



```
}
```

Kinematics plugin is in R&D stage. We may change this interface later.

A complete example of the kinematics plugin is -

Kinematics plugin source file

[kinematicsplugin.cpp](#)

```
#include "kinematicsplugin.h"
#include <math.h>
KinematicsPlugin::KinematicsPlugin(QObject *parent) : QObject(parent)
{
    for (int i=0;i<32;i++)
    {
        InputRatio[i]=1;
        OutputRatio[i]=1;
    }
    R1=100;
    R2=50;
}

void KinematicsPlugin::setParameters(uint32_t addr, double param)
{
    switch (addr)
    {
        {
        case 0: R1=param;break;
        case 1: R2=param;break;
        }
    }
}

void KinematicsPlugin::MKinematics(int64_t *input, int64_t *output,
uint32_t naxes)
{
    for (uint32_t i=0;i<naxes;i++) output[i]=input[i];

    //    for (uint32_t i=0;i<naxes;i++) output[i]=input[0]/(i+1);
    return;

    for (uint32_t i=0;i<naxes;i++)
output[i]=input[i]*InputRatio[i]*OutputRatio[i];

    double x=input[0]*InputRatio[0];
    double y=input[1]*InputRatio[1];
    double z=input[2]*InputRatio[2];

    double M2=x*x+y*y;
    double M=sqrt(M2);
    double L2=M2+z*z;
    double L=sqrt(L2);
}
```

```

    double a=acos(x/M);
    double b=asin(z/L);
    double d=acos((R1*R1+R2*R2-L2)/(2*R1*R2));
    double f=asin(sin(d)*R2/L);
    double c=b+f;

    output[0]=a*OutputRatio[0];
    output[1]=c*OutputRatio[1];
    output[2]=d*OutputRatio[2];
}

void KinematicsPlugin::setInputRatios(double * ratio, uint32_t naxes)
{
    for (uint32_t i=0;i<naxes;i++) InputRatio[i]=ratio[i];
}

void KinematicsPlugin::setOutputRatios(double * ratio, uint32_t naxes)
{
    for (uint32_t i=0;i<naxes;i++) OutputRatio[i]=ratio[i];
}

```

Kinematics plugin include file

[kinematicsplugin.h](#)

```

#ifndef KINEMATICSPLUGIN_H
#define KINEMATICSPLUGIN_H
#include "kinematicsinterface.h"
#include <QObject>
#include <QtPlugin>
class KinematicsPlugin : public QObject, KinematicsInterface
{
    Q_OBJECT
    Q_PLUGIN_METADATA(IID Kinematics_Interface_iid FILE
"kinematicsplugin.json")
    Q_INTERFACES(KinematicsInterface)
public:
    KinematicsPlugin(QObject *parent = 0);
    void MKinematics(int64_t * input, int64_t * output, uint32_t
naxes);
    void setInputRatios(double * ratio, uint32_t naxes);
    void setOutputRatios(double * ratio, uint32_t naxes);
    void setParameters(uint32_t addr, double param);
protected:
    double InputRatio[32];
    double OutputRatio[32];
    double R1,R2;

```

```
};  
#endif // KINEMATICSPLUGIN_H
```

Kinematics plugin interface include file

[kinematicsplugininterface.h](#)

```
#ifndef KINEMATICSINTERFACE_H  
#define KINEMATICSINTERFACE_H  
#include <stdint.h>  
#include <QtPlugin>  
class KinematicsInterface  
{  
public:  
    virtual ~KinematicsInterface() {}  
    virtual void MKinematics(int64_t * input, int64_t * output,  
uint32_t naxes) = 0;  
    virtual void setInputRatios(double * ratio, uint32_t naxes) = 0;  
    virtual void setOutputRatios(double * ratio, uint32_t naxes) = 0;  
    virtual void setParameters(uint32_t addr, double param) = 0;  
};  
  
#define Kinematics_Interface_iid "pv-  
automation.myCNC.ET15.R1.KinematicsInterface"  
Q_DECLARE_INTERFACE(KinematicsInterface, Kinematics_Interface_iid)  
#endif // KINEMATICSINTERFACE_H
```

A complete sources archive for this kinematics plugin example can be downloaded here-

http://pv-automation.com/downloads/kinematics_2018-0205_0000.tar.bz2

<http://cnc42.com/downloads/1366.7z>

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