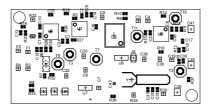
medlab Pulse Oximeter OEM Board

# EG00352

**Technical Manual** 



Copyright © Medlab



Medlab medizinische Diagnosegeräte GmbH Helmholtzstrasse 1a 76297 Stutensee Germany Tel. +49(0)7244 741100 oemsales@medlab.eu www.medlab.eu

## **Tabel of Contents:**

Overview	4
Technical Data (Specifications)	5
Mechanical Dimensions	6
Hardware Interface Serial Transmission Power Supply	7 7
Mechanical Interface	7
Pin and Connector Assignment	8
Software Protocols Version 1 Version 2 (default) Examples for data streams C source code for receiving Protocol 1 Protocol 2, PC Protocol 2, Keil C51	9 10 11 12 13 14
"Plug and Play" Test Kit	15
Regulatory Considerations	16
Available Probes	17
History	18

## **Overview:**

The scope of this document is the description and specification of Medlab's EG00352 pulse oximeter board. It will enable the reader to integrate the board into a medical electronic system.

The probes (sensors) that can be used together with the EG00352 are pictured on the last pages of this document.

The document describes the basic technology used, the mechanical and the power supply considerations, as well as the software protocol for interfacing the EG00352 through its UART to a host system.

The EG00352 is a fully pre-tested PCB that connects to one of different probes to measure a patient's arterial oxygen saturation and pulse rate.

The interface to the host system consists of a connection to a well regulated and filtered DC power supply of 3.3 volts and an asynchronuous, serial connection to the host system.

The connection is unidirectional, e.g. after power up, the module starts to transmit data to the host without any needs for commands or other setup.

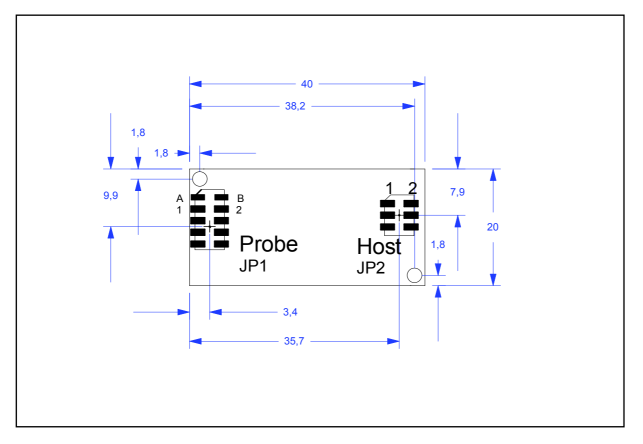
Transmitted are the SpO<sub>2</sub> value, the pulse rate, the plethysmographic curve and several status bytes, in an easily decodable format.

Sample code for decoding this data stream is included in this manual, a test software for displaying the data on a PC can be downloaded from the website *oem.medlab-gmbh. de*. Also the source code of this application is available there.

This manual describes two different software protocols. The standard protocol delivered is version 2, version 1 is available upon request only.

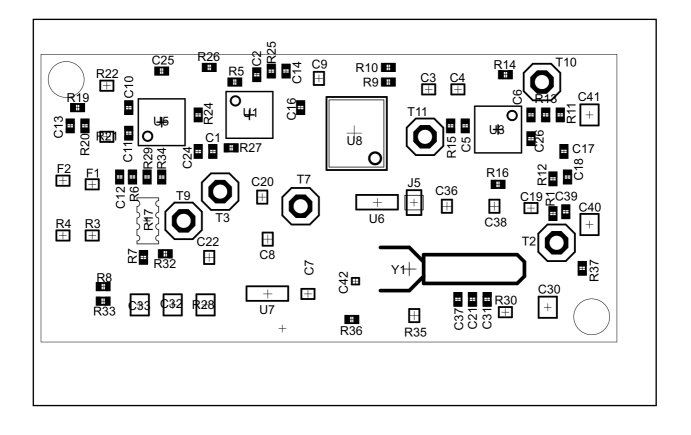
# Technical data (Specifications):

Algorithm:	Classical "Split Pulse Wave Algorithm"	
Mechanical data:	see attached sheet with board drawing. 4 layer PCB, 40x20 mm, thickness 1 mm	
Attachment:	-	the corners of the PCB. Richco CHDLCBST-3-01
Weight:	4 g	
Operating voltage:	3.3 Volt DC, +200 r 1520 mA	nV, - 100 mV
Power consumption:	50 mW to 65 mW, depending on light absorbance at measurement site	
Environmental:	Temperature Storage Operation Humidity Storage Operation	-30 °C to 90 °C -20 °C to 50 °C 0 95%, non condensing 5 90%, non condensing
<b>SpO₂</b> Measuring range:	0%100% of SpO2	<u>.</u>
Accuracy:	70%100%: below 70% :	
Averaging:	fixed to 8 seconds	
<b>Pulse Rate</b> Measuring range:	30 248 min <sup>-1</sup>	
Accuracy:	± 3min <sup>-1</sup>	
Averaging:	fixed to 8 beats	
Interface: Protocol:	asynchronuous, serial interface with CMOS levels 9600 baud, 8N1 simple unidirectional standard protocol Custom protocol versions available on request	



## Mechanical dimensions of the module

Mechanical drawing of the PCB (Top View), DXF file available upon request. Dimensions in mm



## Hardware Interfaces:

#### **Serial Transmission**

The host is connected to the board over a serial, asynchronuous channel with a baud rate of 9600 baud, 8N1. CMOS voltage levels are used. The levels are at 0 and 3.2 volts, +- 100 mV.

In the standard protocol, only a unidirectional interface (EG00352 ---> host system) is necessary, but there are options available where, for example, the averaging can be set with a command sent to the EG00352.

#### **Power Supply**

The EG00352 module works with a 3.3 VDC power supply and generates all other necessary voltage from these 3.3 VDC on board. It is very important to regulate this supply to an accuracy better than  $\pm$  5%, or permanent damage might occur to the module. The power supply should be well filtered.

#### **Mechanical Connection**

The EG00352 module uses two low-profile Samtec connectors spaced at 2mm to connect to the host PCB. One carries the signals to the host, the other is the connection to the probe (Sensor). The host system needs to include the opposite parts on a carrier PCB. The parts to be used are:

Samtec TMMH-103-05-F-DV	Host Connector
Samtec TMMH-105-05-F-DV	Probe Connector

(These are the male parts that have to be mounted in the host system)

Furthermore, the carrier board needs to include the connections of the EG00352 module to the DSUB9 probe connector. These connections carry very sensitive signals and should be kept as short as possible (< 30 mm). The serial output is less sensitive, so it is recommended to place the EG00352 as close to the probe connector as possible.

## **Connectors:**

(see drawing on previous page for location)

#### Header for Probe connection JP1:

Probe:

А	not connected	
В	Sensor Coding1	(DSUB 9 pin 4)
1	Input Photodiode 1	(DSUB 9 pin 5)
2	Input Photodiode 2	(DSUB 9 pin 9)
3	GND	(DSUB 9 pin 6 and pin 7)
4	GND	(DSUB 9 pin 6 and pin 7)
5	Sensor Coding	(DSUB 9 pin 1)
6	Sensor Coding	(DSUB 9 pin 1)
7	Led Output 1	(DSUB 9 pin 3)
8	Led Output 2	(DSUB 9 pin 2)

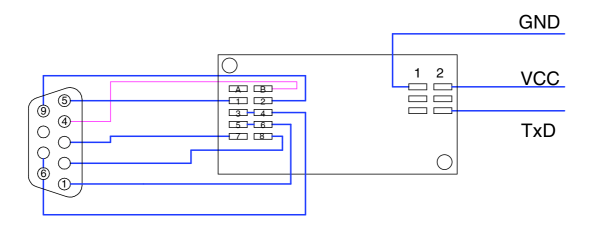
#### Header for Host connection JP2:

Host:	1	Ground
	2	VCC, 3.3 V DC
	3	
	4	
	5	
	6	TxD (CMOS level)

DSUB9 Female (Front View)

EG00352a (Top View)

Host



## **Serial Transmission (Protocol Version 1)**

The transmission is not synchronized to any event in the SpO<sub>2</sub> calculation, but is sent in a five byte block 60 times per second. Most of this block contains redundant data, because, except for the wave, nothing changes so fast in the calculated and transmitted values. The power consumption of the EG00352 is slightly higher as during the usage of other protocols, due to the relatively large amount of overhead data that is sent. *Advantage:* 

Since the board always sends 300 bytes per second, it is easily recognized if transmission fails for some reason. Easy to decode.

#### Disadvantage :

The host CPU has to do much work for the incoming values because it is interrupted 300 times per second.

#### Data format:

#### 4800 Baud, 1 Startbit, 8 Databits, even parity bit, 1 Stopbit

Bit 7 in Byte 1 is used for synchronisation of the blocks.

Byte	Bit 76543210	Definition
1	l x x x x xxxx	a "1" in bit 7 indicates the start of a new block pulse trigger (1 for about 100 ms if pulse detected) not used not used Signal strength (07), 0x0f is bad signal
2	0 x x x x x x x	Plethysmogram sample value (099)
3	0 x x x x xxxx	Bit 7 of Pulse not used problem with probe Bargraph 015
4	0 x x x x x x x x	Pulse bit 0 to 6
5	0 x x x x x x x x	Spo2 (099)

This 5 Byte block is transmitted with 60 Hz = 300 bytes/second.

## **Serial Transmission (Protocol Version 2)**

The second protocol implements the same functionality as the first one without the large redundant data overhead of the first variant.

The plethysmographic waveform data is sent with a 50 Hz transmission rate. This rate was selected because higher frequencies do not produce smoother waves, and lower frequencies would lead to incorrect impressions of the waveform.

Data format:

#### 9600 baud, 8 bits, 1 stop bit, no parity

On each detected pulse, a block with new saturation value, pulse rate and quality information / perfusion index and info is transmitted. The pulse wave sample points are transmitted continuously at 50 samples per second. Their values are located between 0 and 247, that means wave data points are always <=0xF7. Byte values larger than 0xF7 are used for marking the next byte in the stream as a new value with the following definition:

Marker byte	Meaning of following byte(s)	Info byte	Meaning
0xF8 0xF9 0xFA 0xFB 0xFC	Wave sample points follow Spo2 value follows Pulse value follows Info byte follows Quality & Perfusion Index	0x00 0x01 0x02 0x03 0x45	OK Sensor disconnected No finger in probe Low perfusion Selftest Error
Definition of	marker bytes	Definitio	n of "info" byte
Bits b7 b6 b5 b4 b3 b2 b1 b0 0 p2 p1 p0 q3 q2 q1 q0 Quality is expressed by a number between 0 and 10. If it is 0, the quality of the pulse oximeter data acquisition is best. The bits q3 to q0 form this number.		Perfusion index           001         Perfusi           010         0.25%           011         0.5%            100         1%            101         2%            110         4%            111         Perfusi           Remark: PI = 000 is         to distinguish between	$con \leq = 0.25\%$ < Perfusion < 0.5% Perfusion < 1% Perfusion < 2% Perfusion < 4% erfusion < 8% con > = 8% con = 8% con = 8% con = 10% con = 10%

Definition of "quality" and perfusion byte

## **Examples for data streams:**

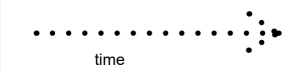
#### **Protocol Version 1:**

BLOCK n 0xC7 0x47 0x08 0x60 0x61	new block, pulse trigger, signal strength = 7 plethysmogramm sample (between 0 and 99) bargraph sample point is 8, pulse bit 8 = 0 Pulse = 96 SpO <sub>2</sub> = 97	• • •
BLOCK n+1		•
0x86 0x49	new block, no pulse trigger, signal strength = 6 plethysmogramm sample (between 0 and 99)	•
0x49 0x46	bargraph sample point is 6, pulse bit 8 = 1	•
0x40 0x30	pulse = $48 + 128 = 176$	• • •
0x60	$SpO_{2} = 96$	• • •
	5p5 <sub>2</sub> - 50	• tim

#### **Protocol Version 2:**

0xF9, 0x61,	0xFA, 0x80,	0xFB, 0x00,	0xEC, 0x70,	0xF8, 0x23, 0x25, 0x26, 0x28, 0x30
<i>SpO</i> <sub>2</sub> = 97%,	Pulse = 128,	Status = OK,	<i>quality = OK,</i> <i>PI &gt;= 8%</i>	waveform,

then sample points are following, until the next marker byte is inserted



The advantage of this protocol is the fact that the data type with the highest occurance, the waveform, does not have to be marked in any form. Nevertheless, it is possible to savely distinguish between different data types. If no finger is inserted or no probe is connected, zero is transmitted for both  $SpO_2$  and Pulse once per second.

## **C** Source Code Examples for Protocol 1

The following C source code is intended to help integrating the Medlab OEM pulse oximeter board into the customer's system. The data is received in the PC's serial interrupt and the values are copied in a data queue that is processed during the main program. The example is part of the source code we used for writing our PC demo program. It is written in Borland C.

```
void decode data(void)
        {
          while (!((val = getccb()) & 0x80));
                                                             /* wait for sync bit
                                                                                                  */
          if (val & 0x40)
                                                                                                  */
           printf("!Puls!");
                                                              /* puls trigger active
                                                                                                  */
                                                              /* get plethysmogram sample
         y = getccb();
                                                                                                  */
          val = getccb();
                                                              /* get pulse bar sample
                                                              /* store bit 7 of pulse
          puls hbit = (val & 0x80)?1:0;
                                                                                                  */
          bar graph = val & 0x0F;
                                                             /* store bar graph value
                                                                                                  */
         printf("Puls %03u",0x80*puls hbit + getccb());
                                                             /* print pulse
                                                                                                  */
                                                                                                  */
         printf("SpO2 %03u",getccb());
                                                              /* print spo2
         }
      /* getccb() returns the next serial value from a queue that gets filled during the PC's serial
      interrupt */
```

Turbo C example for decoding of data protocol 1

## **C** Source Code Examples for Protocol 2

The following C source code is intended to help integrate the Medlab OEM pulse oximeter board into the customer's system. The first example is part of the source code we used for writing our PC demo program and is written in Borland C.

The second example was originally written for usage with a 8051-family controller using the Keil C51 compiler. The data is received in the serial interrupt and the values are copied to global variables that can be processed during the main program.

```
/* getccb() returns the next serial value from a queue that gets filled during the PC's serial interrupt */
while (1)
 if((val=getccb()) == 0xF8)
   while((val=getccb()) < 0xF0)
                         /* here "val" always contains a new plethysmogram sample
                         /* process it acccording to your needs ......
                                                                                        */
  }
 switch(val)
                         /* now val contains a marker that means that the next byte is a special value*/
        ł
           case 0xF9:
                    printf("%02u",getccb());
                                                                      /* print SpO2
                                                                                        */
                    break;
           case 0xFA:
                    printf("%03u",(unsigned char)getccb());
                                                                      /* print pulse
                                                                                        */
                    break;
           case 0xFB:
                    switch(getccb())
                          {
                            case 0: gotoxy(20,23);
                            printf("
                                               OK!
                                                          "):
                                                                      /* print messages */
                            break;
                    case 1: gotoxy(20,23);
                            printf(" No sensor connected !
                                                                 ");
                            break;
                    case 2: gotoxy(20,23);
                            printf(" No finger in probe !
                                                               ");
                            break;
                    case 3: gotoxy(20,23);
                            printf(" Low perfusion
                                                         1
                                                              ");
                            break;
                          break;
           case 0xFC:
                    val = getccb();
                    printf("%02u",getccb());
                                                                      /* print signal strength */
                    break;
        }
}
```

```
TurboC Example for PC decoding of protocol 2
```

```
data byte data *rcvptr;
data byte Oxval;
data byte Oxgraph;
data byte Oxpuls;
data byte Oxinfo;
data byte Oxqual;
data bit Tbit;
data byte Serval;
void serial int() interrupt 4 using 2
{
                                                                                                    */
if (TI)
                                                      /* transmitter int ?
  3
  TI = 0;
  Tbit = TRUE;
                                                                                                    */
                                                      /* nothing to do
  return;
 }
RI = 0;
                                                      /* else must be receiver int
                                                                                                    */
 Serval = SBUF;
                                                      /* get value from serial buffer register
                                                                                                    */
 if (Serval > 0xF5)
                                                      /* is it a code ?
                                                                                                    */
   {
   switch (Serval)
                                                      /* yes
                                                                                                    */
     {
                                                                                                    */
         case 0xF8:
                           rcvptr = &Oxgraph;
                                                      /* next time get ox curve
                           return;
         case 0xF9:
                           rcvptr = \&Oxval;
                                                      /* next byte is get ox value
                                                                                                    */
                           return;
         case 0xFA:
                           rcvptr = &Oxpuls;
                                                      /* next byte is puls value
                                                                                                     */
                           return;
                                                                                                             */
         case 0xFB:
                                                               /* next byte is ox info
                           rcvptr = &Oxinfo;
                           return;
                                                      /* next byte is quality information
                                                                                                    */
         case 0xFC:
                           rcvptr = \&Oxqual;
                           return;
         default:
                           return;
 else
    *rcvptr = Serval;
                                                      /* byte is no code, so store it where pointer points */
 }
return;
}
```

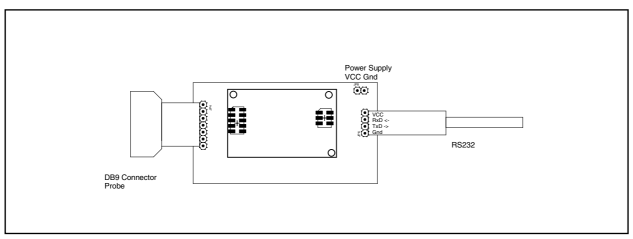
#### Code for interrupt driven decoding of protocol 2 using an 8051 microcontroller

## Plug-and-Play Test Kit

To ease the work of evaluating the unit, there is a complete, ready-to-run testkit available. It is easily possible to evaluate the module with a PC software that is adapted to the pulse oximeter's interface protocol. The software displays all relevant data that is transmitted in the protocol version.

It runs on each PC under windows. Also a complete set of cables and an adpater for connection of the probe to the board is included in this kit.

The source code of the PC application can be downloaded from the web.



Connection of the pulse oximeter to the probe and to the PC adapter

#### Usage:

Connect the power supply connector to a well regulated 3.3 volt DC supply. Connect the serial cable to COM1 or COM2 of a PC. Only Ground, TxD, and RxD are used in the interface. The voltage levels of the signals are +/-8 volts, generated by a small electronic circuit in the connector.

- connect the other side of the PC cable to the PCB as shown in the drawing

- connect the probe to the probe adapter and this adapter to the carrier board
- turn on the power supply
- turn on PC

Download the test program on oem.medlab-gmbh.de. The program does not need to be installed, you can start the "pox-2-pc.exe" file directly. The download also includes the source code in VB6.

Put your finger into the probe and the values and the plethysmogram will be displayed shortly.

Note: This setup should be used for internal testing only. It does not comply to the power supply isolation requirements of IEC601 or ISO9919 (patient connection should be of type BF).

## **Regulatory considerations**

The device that has been described in this document is <u>not a final medical product</u>. That means that it cannot be used as a standalone unit to do pulse oximetry measurements.

Therefore, the OEM pulse oximeter has not been - and also cannot be - CE-marked. The customer has to undertake the procedure of CE-marking with the final product that contains the EG00352 module. However, several products on the market have successfully passed this certification.

In regard to EMC testing, it is important to supply the module with a properly filtered voltage. The probe inputs and LED outputs are fed through small ferrite beads on the EG00352 already.

The module complies to the following standards, as far as applicable:

DIN EN ISO 60601-1:1996 EN 60601-1:2006+Cor.:2010+A1:2013 DIN EN ISO9919:2005 EN ISO 80601-2-61:2011

A copy of the desaturation study performed with the EG00352 module at the university hospital of Lübeck is available to customers upon request.

During testing and certification of a product, also the user manual of the final product needs to be certified. The user manual has to contain certain technical data and warnings to the end users. We can support customers by supplying material for the manual that has been used during the certification process of Medlab's own line of pulse oximeters.

The EG00352 module does not integrate any power supply isolation. The ISO 9919 pulse oximeter standard asks for a type BF patient connection. Depending on your application, you might need to integrate such an isolation into your product. Please contact us for further information.

## Available probes

The following pictures show only a selection of the available probes:







#### Vet Probe (Tongue)







# Manual History:

Rev. 0.9:	Preliminary Release
Rev. 0.91:	Corrected Protocol Detail in Protocol 2
Rev. 1.0:	Released without further changes
Rev. 2.0:	Changed mechanical description to new board revision
Rev. 2.5:	Added perfusion index description
Rev. 2.6:	Changed manufacturer address
Rev. 3.0:	Changed probe connector description, added Coding1
Rev. 3.0:	Removed ear sensor on page 17
Rev. 3.1:	Changed accuracy of pulse rate to bpm from %
Rev. 3.2:	Corrected layout

## **Board Revisions:**

2005	Release (Board Rev. A)
2006	Mechanical Changes (Board Rev. B and C)
2009	Protocol Change: Perfusion index included (Board Rev. D)
2012	Added Coding 1 to probe connector (Board Rev. E)

Medlab medizinische Diagnosegeräte GmbH Helmholtzstrasse 1a 76297 Stutensee Germany Tel. +49(0)7244 741100 oemsales@medlab.eu www.medlab.eu