

4. Error Messages

Message	Reason	Measure
Cod1	a) error by pairing b) mobile phone is off	a) pair again (see 2.) b) switch on the mobile phone
Cod2	a) connection problem with the mobile phone b) no measurements are stored c) all measurements are already transferred	a) send manually (see 3.) b) make a measurement c) make a measurement
Cod3	SMS could not be sent	send manually (see 3.)
Cod4	Communication error	In case of repetition please contact the manufacturer.
Cod5	invalid mobile phone number is stored in the EEPROM (memory)	In case of repetition please contact the manufacturer.
Cod6	hardware- communication error	In case of repetition please contact the manufacturer.
Cod7	memory error	In case of repetition please contact the manufacturer.
Cod8	unspecific error	In case of repetition please contact the manufacturer.

If you have any further questions do not hesitate to contact us:

I.E.M. GmbH | Cockerillstr. 69 | D-52222 Stolberg
Tel: **+49(2402)- 950095** | Fax: +49 (2402)-950011 | E-Mail: service@iem.de

4. Error Messages

Message	Reason	Measure
Cod1	a) error by pairing b) mobile phone is off	a) pair again (see 2.) b) switch on the mobile phone
Cod2	a) connection problem with the mobile phone b) no measurements are stored c) all measurements are already transferred	a) send manually (see 3.) b) make a measurement c) make a measurement
Cod3	SMS could not be sent	send manually (see 3.)
Cod4	communication error	In case of repetition please contact the manufacturer.
Cod5	invalid mobile phone number is stored in the EEPROM (memory)	In case of repetition please contact the manufacturer.
Cod6	hardware- communication error	In case of repetition please contact the manufacturer.
Cod7	memory error	In case of repetition please contact the manufacturer.
Cod8	unspecific error	In case of repetition please contact the manufacturer.

If you have any further questions do not hesitate to contact us:

I.E.M. GmbH | Cockerillstr. 69 | D-52222 Stolberg
Tel: **+49(2402)- 950095** | Fax: +49 (2402)-950011 | E-Mail: service@iem.de

Manual „e-health service“ blood pressure

You decided in favour of the health management's most modern form. Use the measuring instruments of the company I.E.M. and a Bluetooth mobile phone. The data exchange between, blood pressure device and mobile phone takes place via Bluetooth.

If the mobile phone was not delivered together with the blood pressure device, you have to follow step 1 to 2 for onetime only before beginning the transfer. If the device's are already prepared go on with step 3 "Transferring the measured values".

Respect: Your mobile phone must have wireless Bluetooth interface. During the measurement you must be in immediate proximity of the blood pressure device (maximum 10 meters of airline).

Rev. Handbuch-eBD-eng-091006.doc

Manual „e-health service“ blood pressure

You decided in favour of the health management's most modern form. Use the measuring instruments of the company I.E.M. and a Bluetooth mobile phone. The data exchange between, blood pressure device and mobile phone takes place via Bluetooth.

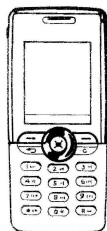
If the mobile phone was not delivered together with the blood pressure device, you have to follow step 1 to 2 for onetime only before beginning the transfer. If the device's are already prepared go on with step 3 "Transferring the measured values".

Respect: Your mobile phone must have wireless Bluetooth interface. During the measurement you must be in immediate proximity of the blood pressure device (maximum 10 meters of airline).

Rev. Handbuch-eBD-eng-091006.doc

1. Activating the Bluetooth

First, you need to set up the mobile phone to receive the measured data via Bluetooth (see manual of mobile phone).
Is this already activated, you can change to step 2.



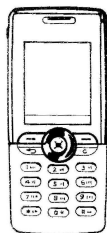
2. Bluetooth-Connection (Pairing)

Before you can transfer the data to the mobile phone, you need to connect the blood pressure device with the mobile phone. If the blood pressure device is already prepared go on with step 3 "Transferring the measured values".

Press the menu button of the blood pressure device (the first time you need to press it longer), until the symbol „PO2“ appears flashing. Please press the Start/Stop button until „PO2“ stops flashing. The mobile phone, asks for the BT-PIN (**6624**). Confirm it with „OK“. The mobile phone now adds the appliance to it's own appliance list, if necessary please confirms with "OK".

1. Activating the Bluetooth

First, you need to set up the mobile phone to receive the measured data via Bluetooth (see manual of mobile phone).
Is this already activated, you can change to step 2.



2. Bluetooth-Connection (Pairing)

Before you can transfer the data to the mobile phone, you need to connect the blood pressure device with the mobile phone. If the blood pressure device is already prepared go on with step 3 "Transferring the measured values".

Press the menu button of the blood pressure device (the first time you need to press it longer), until the symbol „PO2“ appears flashing. Please press the Start/Stop button until „PO2“ stops flashing. The mobile phone, asks for the BT-PIN (**6624**). Confirm it with „OK“. The mobile phone now adds the appliance to it's own appliance list, if necessary please confirms with "OK".

3. Transferring the measured values

With each data transfer, the measured values will be transmitted via the mobile phone to an Internet-Database. If a transfer has not taken place, all previous measurements will be send together. If data are sent via Bluetooth, it is shown with the symbol "CO2" on the blood pressure device. The successful transfer, will be confirmed by a short acoustic signal of the blood pressure device.

After each measurement, the data will be transferred automatically.

If necessary, the measured values can be transferred manually. Please press the menu button of the blood pressure device three times (the first time you need to press it longer), until the symbol „CO2“ appears flashing. Please press the Start/Stop button until „CO2“ stops flashing and the stored values will be send.

3. Transferring the measured values

With each data transfer, the measured values will be transmitted via the mobile phone to an Internet-Database. If a transfer has not taken place, all previous measurements will be send together. If data are sent via Bluetooth, it is shown with the symbol "CO2" on the blood pressure device. The successful transfer, will be confirmed by a short acoustic signal of the blood pressure device.

After each measurement, the data will be transferred automatically.

If necessary, the measured values can be transferred manually. Please press the menu button of the blood pressure device three times (the first time you need to press it longer), until the symbol „CO2“ appears flashing. Please press the Start/Stop button until „CO2“ stops flashing and the stored values will be send.