



## TauRIS Software Using SMS function

**Only available for kompakt+ or maXX terminal !!!**

Using this software it is possible to transmit data of arrived pigeons to every place of the world. If you connect a cell phone to the TauRIS terminal pigeons that have been arrived will be send to another cell phone by SMS.

The only work to do is to enter the phone number of the receiver and connect the cell phone.

Note: Whenever a program has been reloaded to the terminal you have to re-enter the phone number!

### 1. Setting the phone number

Connect the terminal to the power supply.  
Press "Start" to get the function display.  
Press "0" to enter the phone number.

```
phone number:  
_
```

Enter the phone number (you can use "->" to get "+" for country code)  
You can enter up to 15 digits for the number.  
You can delete a digit by pressing "<-".

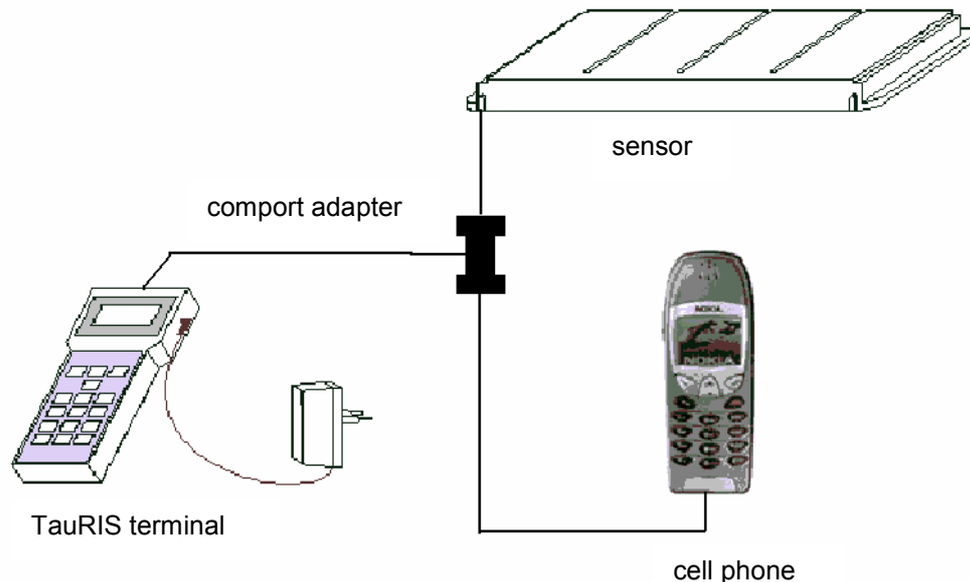
If you have entered all digits, press "#" to save the number.

```
phone number:  
004917012345678_
```

Now the phone number is stored, until you enter a new number or you reload a new terminal program.  
Press "Start" to get the function display.

## 2. Connecting the cell phone

Connect the comport adapter to the terminal (15pin connector).  
Connect the loft sensor to the comport adapter (15pin connector).  
Connect the data cable (RS232) of the cell phone to the comport adapter (9pin connector).



**Note: Instead of the comport adapter you can also connect the cell phone to a sensor adapter with comport when using a maXX system.**

## 3. Using

Start training or a flight.  
If you start clocking, you see the message "cell phone...ok".

```
Peter Holdon  
Race timer  
Cell phone....OK  
01 Sensor(s)
```

Now you will be informed about your pigeons by SMS.

You get a SMS every 5 pigeons clocked.  
You get a SMS when less than 5 pigeons are clocked after 5 minutes.

**Attention: The cell phone you want to use has to support following functions:**

1. Serial interface with 9600 Bit/sec.
2. GSM 03.38 standard
3. SMS in PDU mode (Text mode is not supported by TauRIS)