

## Project file Module M21: Visual Description

|   |                        |                 |         |
|---|------------------------|-----------------|---------|
| Title   | 2.1 Visual Description |                 |         |
| Responsible   | Gerd Wotha             | creating system | MS-Word |
| Author  | Markus Steeger         | document type   | doc     |
| Filling   | Design history file    | KM-tool         | tbd     |
| filling name and path<br>I:\Techn Management\Projekte\Electronic_Accessory_Signature_System\DP-<br>Project\05-Qualification\CE & FCC Akte\CE-Akte\02 Photographs\02 1 Visual_Description<br>(Rev05).doc |                        |                 |         |

### Released

|      |            |      |           |
|------|------------|------|-----------|
| Name | Gerd Wotha | date | signature |
|------|------------|------|-----------|

revision 05  
 revision date 31.03.2009  
 release status released if signed

## Project file Module M21: Visual Description

### 1. Visual Description

This description shows the module M21.

Module M21 part number : MP02001

Module M21.2 part number : MP02101

#### 1.1. Presentation of M21

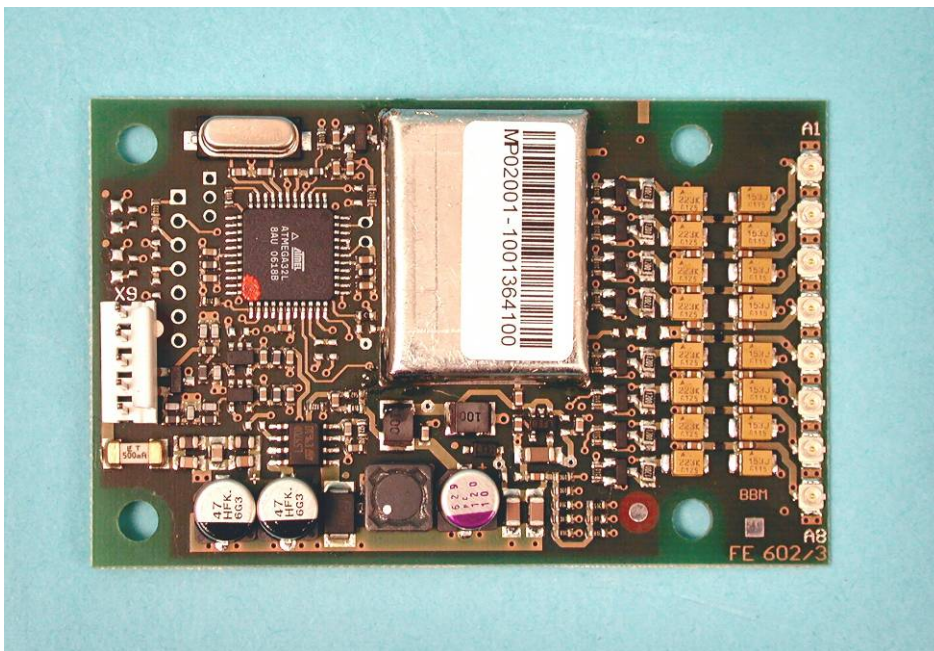
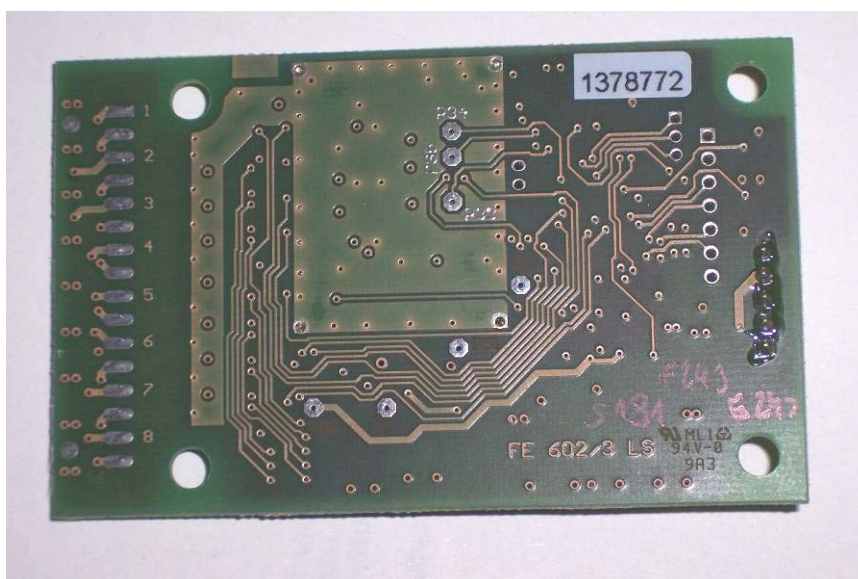


Figure 02 Module M21, front view



revision 05  
revision date 31.03.2009  
release status released if signed

## Project file Module M21: Visual Description

Figure 03 Module M21, back view

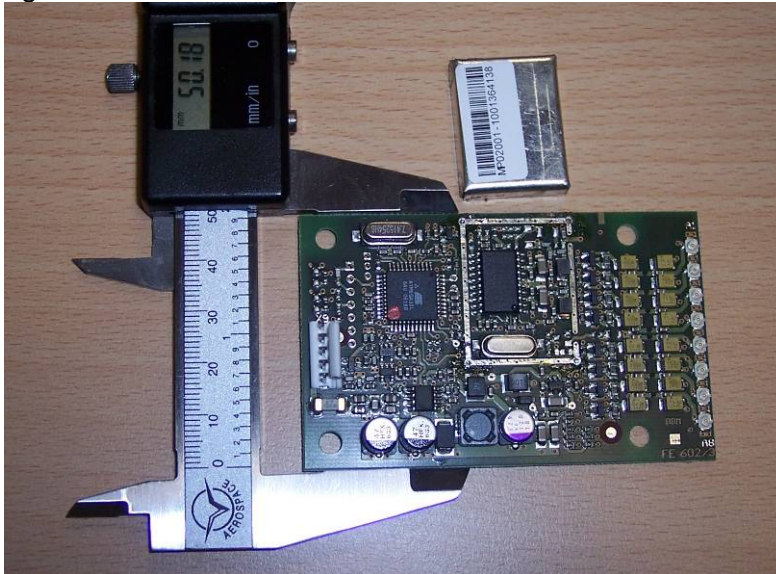


Figure 04 Module M21, shielding demounted, front view

### 1.2. Presentation of the integration of M21 in the system

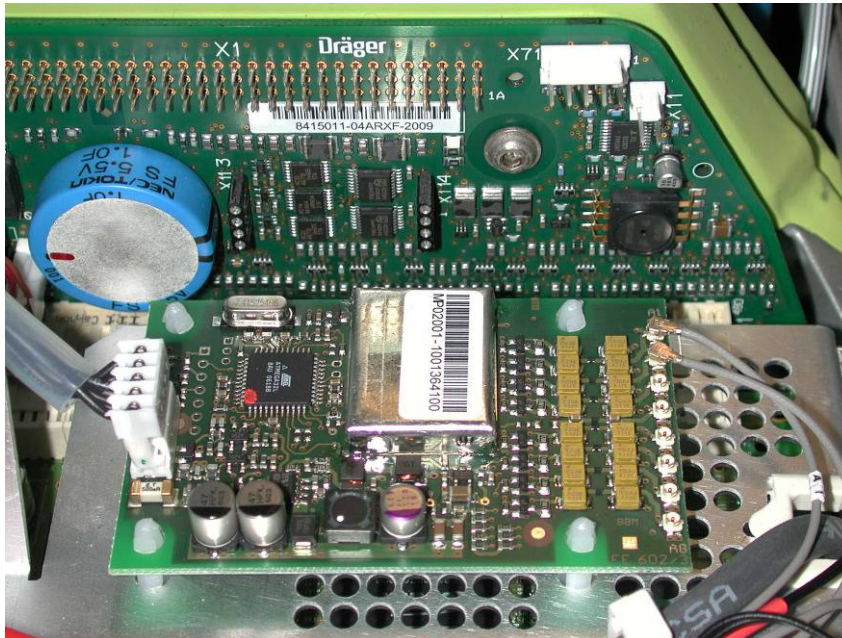


Figure 05 Module M21 Version 1.0 in application environment

revision 05  
revision date 31.03.2009  
release status released if signed

Page 3 of 7



## Project file Module M21: Visual Description

### 1.3. Presentation of the used Antennas (associated accessory)

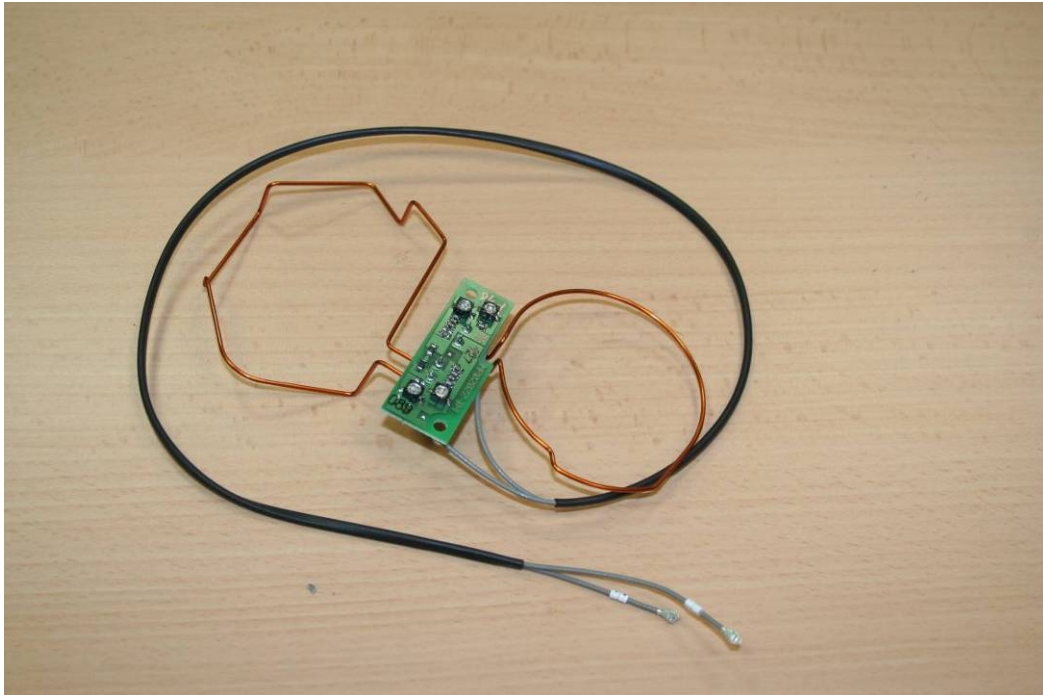


Figure 06 Insp. Exp. Antenna MP02021 (Dimension appr. 80mm x 70mm each)

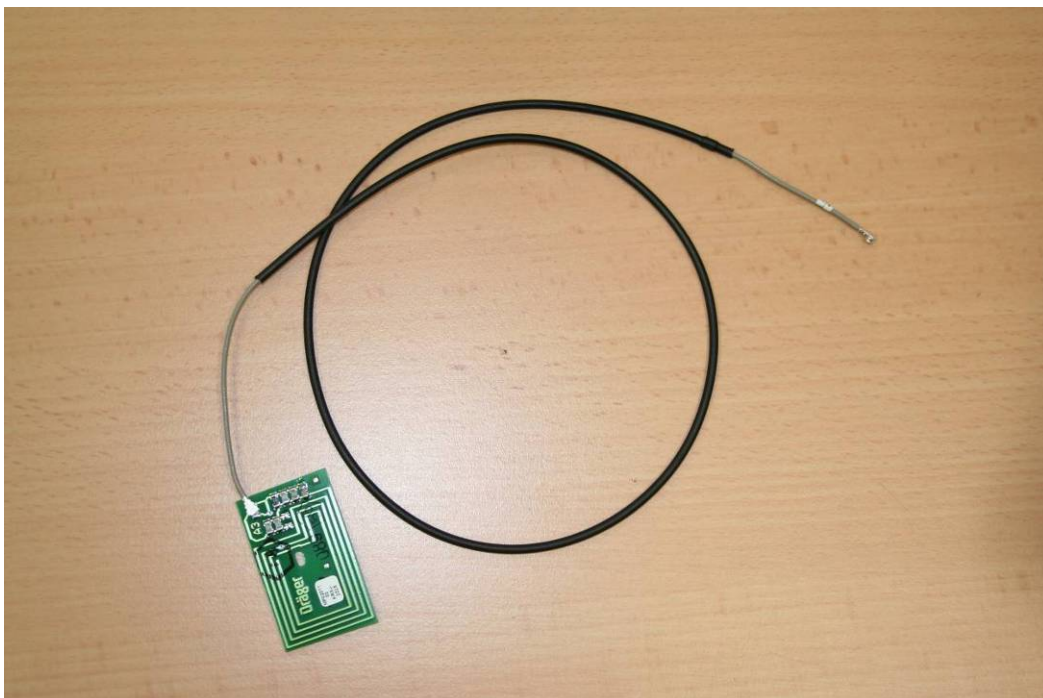


Figure 07 Spirolog antenna MP02011 (Dimension appr. 40mm x 25mm)

revision 05  
revision date 31.03.2009  
release status released if signed

Page 4 of 7

**Project file Module M21:** Visual Description

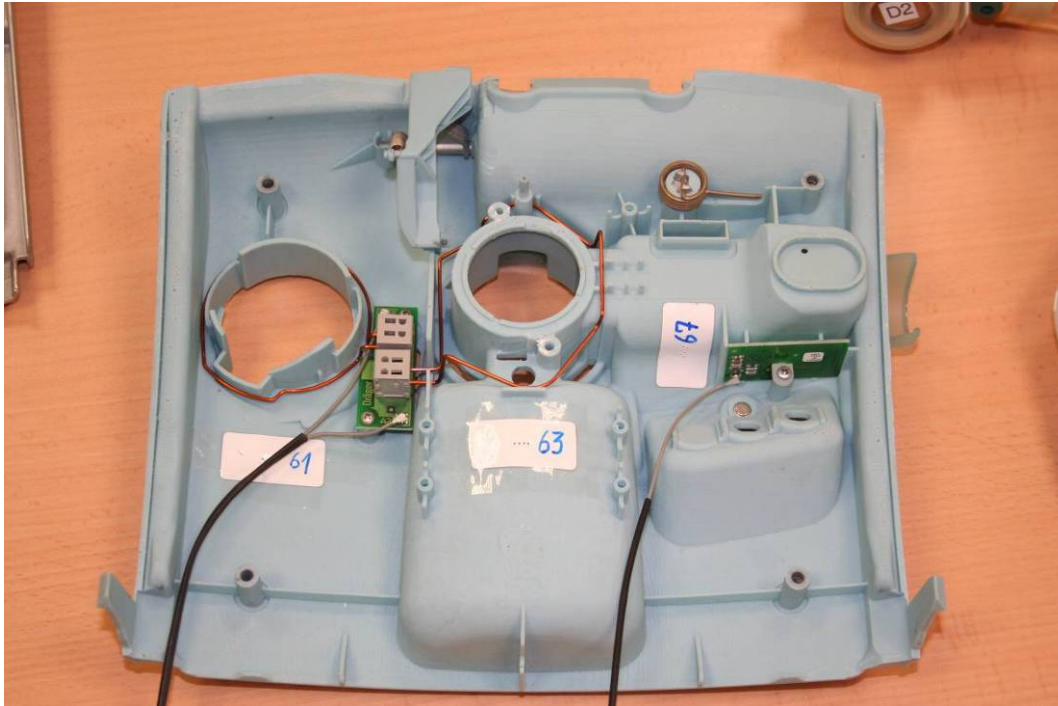


Figure 08 The Inspiration- (Pos.61), Expiration- (Pos. 63) and the Spirolog- (Pos. 67) antennas application environment

**Project file Module M21:** Visual Description

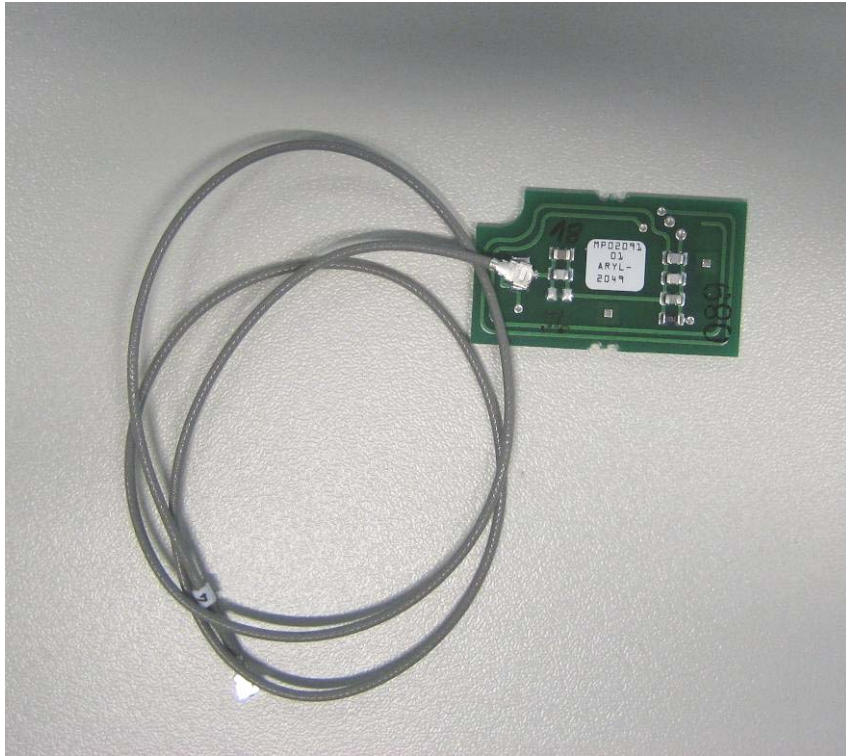


Figure 09 Antenna WAL MP02091

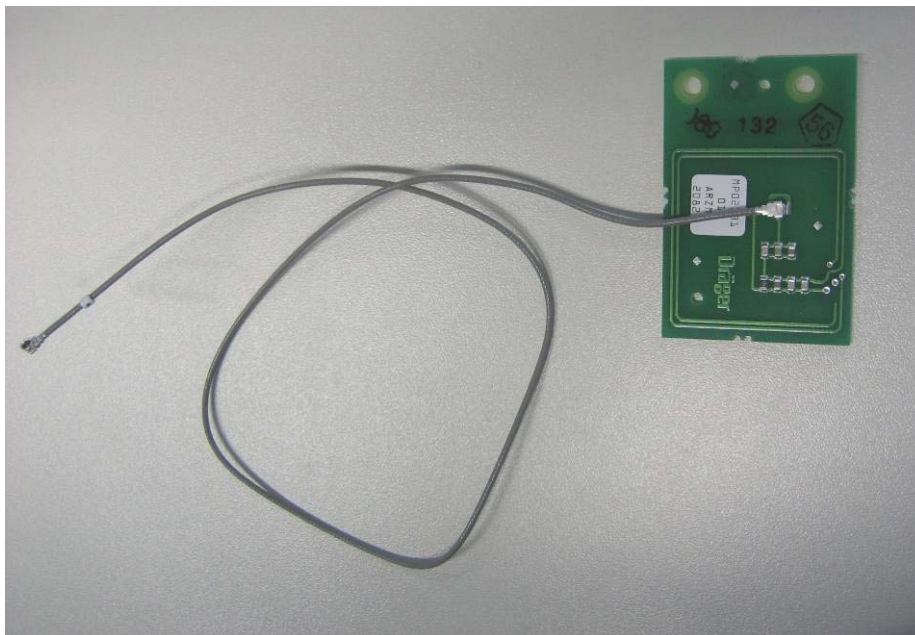


Figure 10 Antenna CO2 MP02131

revision 05  
revision date 31.03.2009  
release status released if signed



**Project file Module M21:** Visual Description

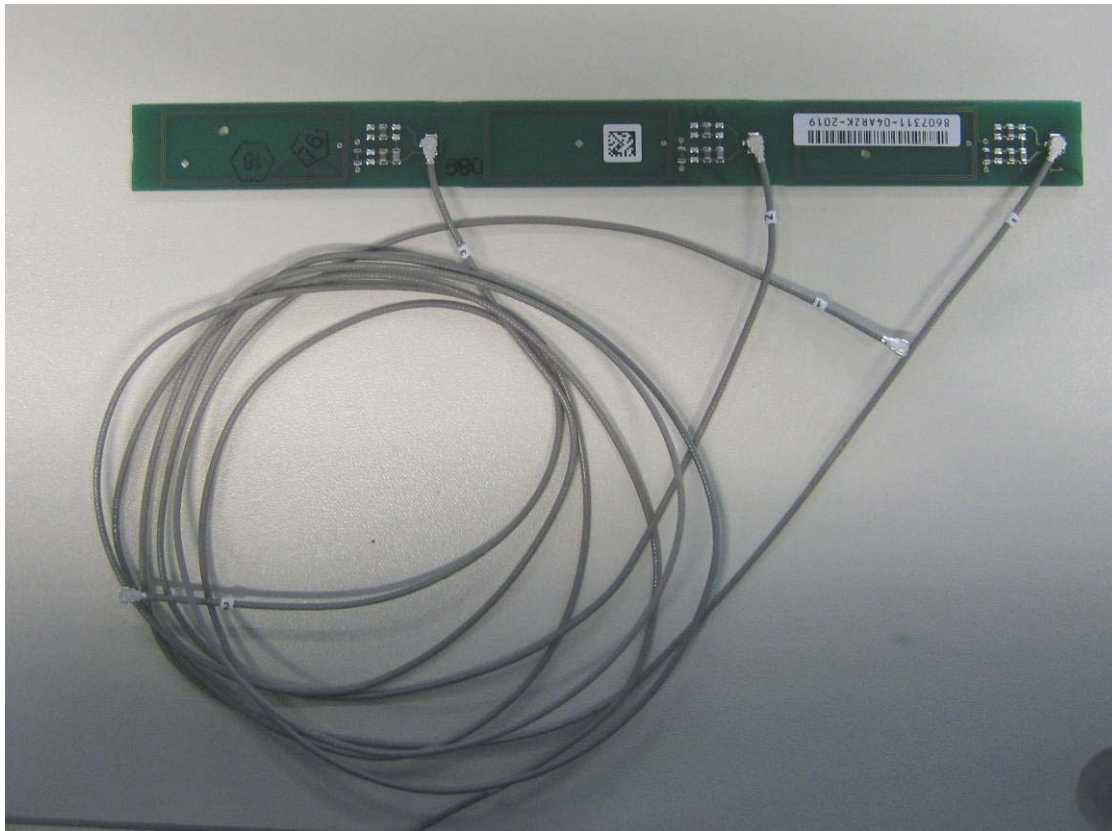


Figure 11 Antenna Set Primus 8607311

revision 05  
revision date 31.03.2009  
release status released if signed

Page 7 of 7