

Project file Module M21: Visual Description

Title

2.1 Visual Description

Responsible

Gerd Wotha

creating system

MS-Word

Author

Markus Steege

document type

doc

Filling

Design history file

KM-tool

tbd

filling name and path

I:\Techn Management\Projekte\Electronic_Accessory_Signature_System\DP-Project\05-Qualification\CE & FCC Akte\CE-Akte\02 Photographs\02 1 Visual_Description (Rev10).doc

Released

Name	date	signature
Gerd Wotha		

1.	Visual Description	2
1.1.	Presentation of M21	2
1.2.	Presentation of the integration of M21 in the System	3
1.2.1.	Presentation of the integration of M21 in the system V500 / VN500	3
1.2.2.	Presentation of the integration of M21 in the system Primus IE	4
1.2.3.	Presentation of the integration of M21 in the system A500	5
1.3.	Presentation of the Antennas (associated accessory).....	6
1.3.1.	Presentation of the Antennas (V500 / VN500)	6
1.3.2.	Presentation of the Antennas (Primus IE)	8
1.3.3.	Presentation of the Antennas (A500)	13

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

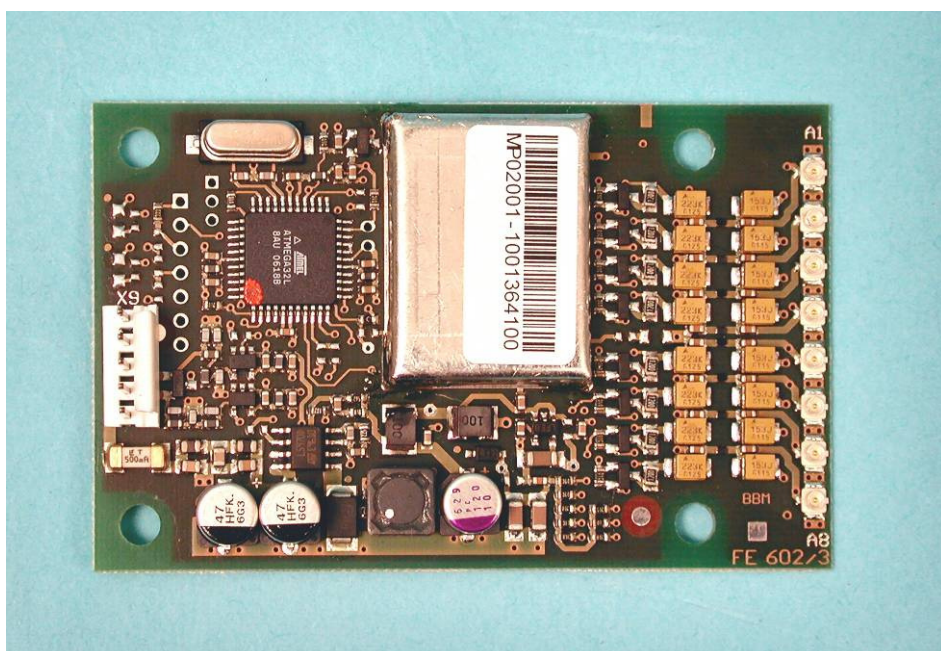


Figure 01: Module M21, front view

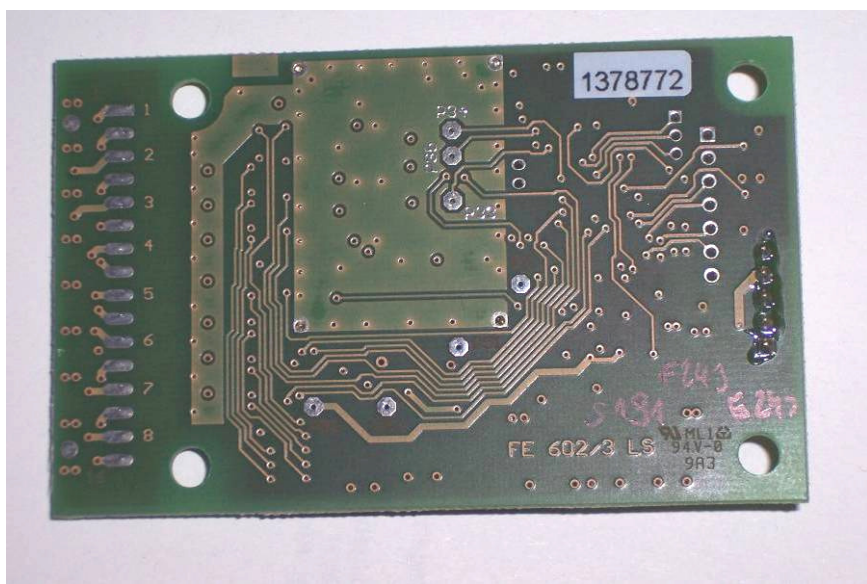


Figure 02: Module M21, back view

revision 10

revision date 07.01.2011

release status released if signed

Page 2 of 19

Project file Module M21: Visual Description

Figure 03: Module M21, shielding demounted, front view

1.2. Presentation of the integration of M21 in the System

1.2.1. Presentation of the integration of M21 in the system V500 / VN500

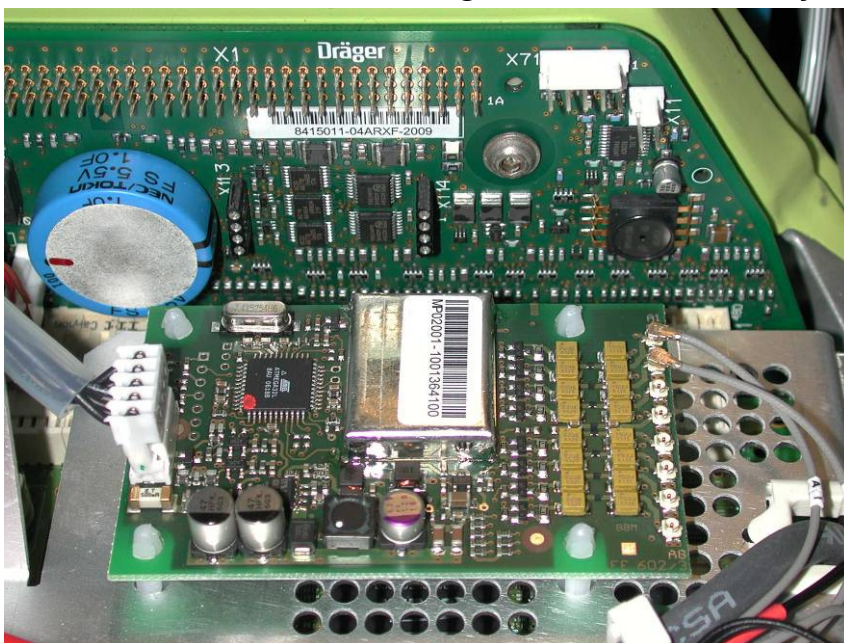


Figure 04: Module M21 in application environment V500 / VN 500

Project file Module M21: Visual Description

1.2.2. Presentation of the integration of M21 in the system Primus IE

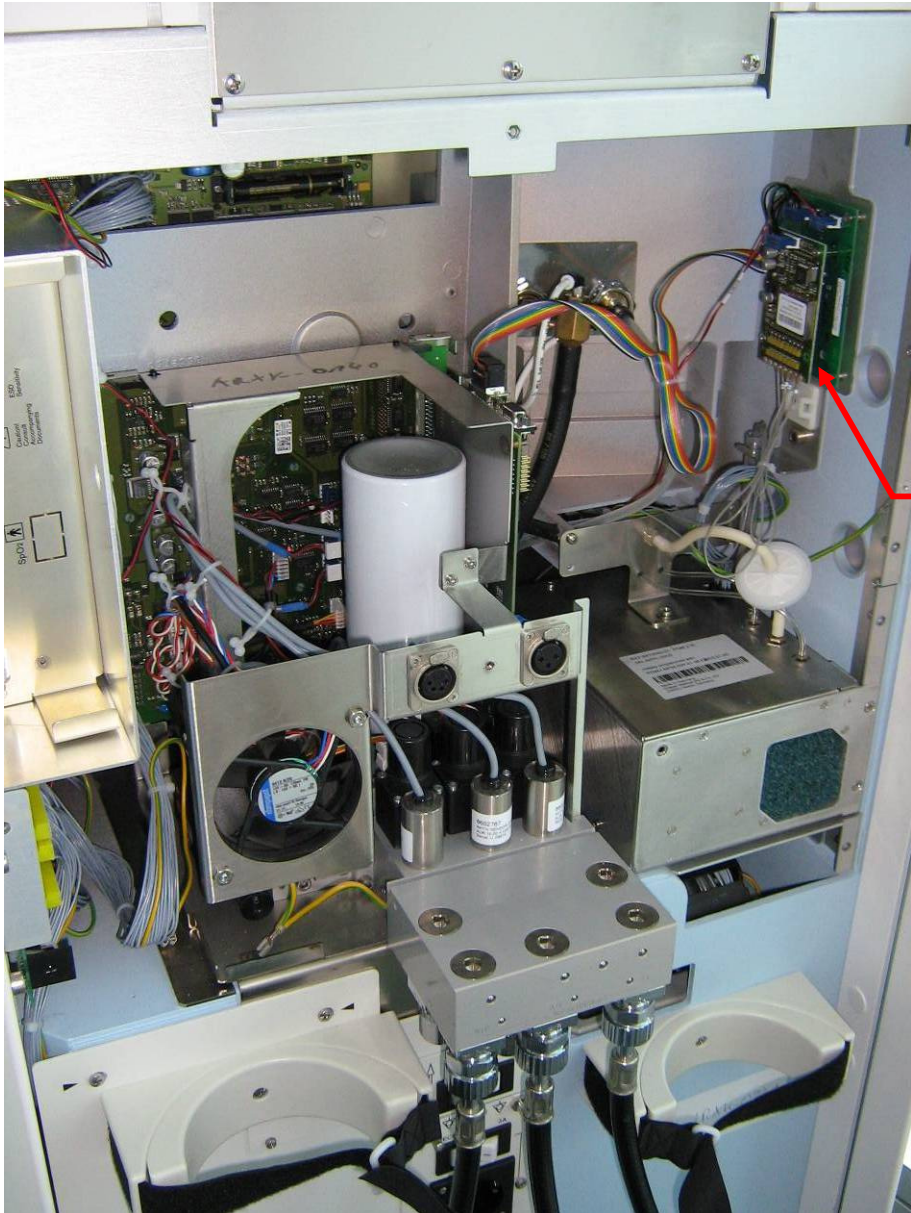


Figure 05: Module M21 in application environment Primus IE

Project file Module M21: Visual Description

1.2.3. Presentation of the integration of M21 in the system A500



Figure 06: Module M21 in application environment A500

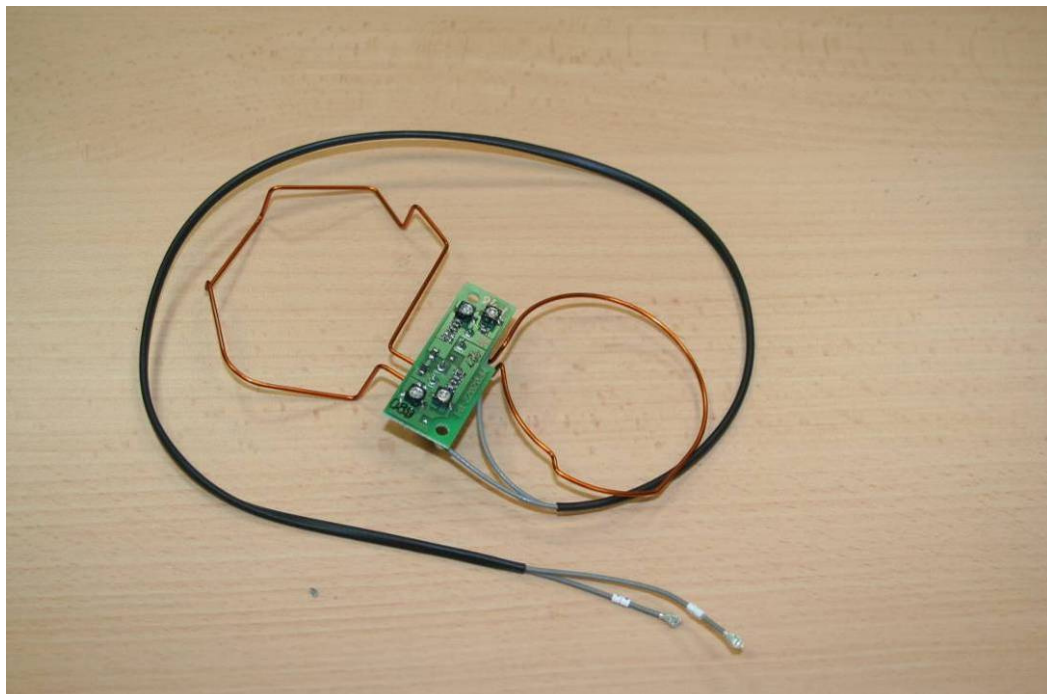
Project file Module M21: Visual Description**1.3. Presentation of the Antennas (associated accessory)****1.3.1. Presentation of the Antennas (V500 / VN500)**

Figure 07: Insp. Exp. Antenna, MP02021 (Dimension appr. 80mm x 70mm each)

Project file Module M21: Visual Description

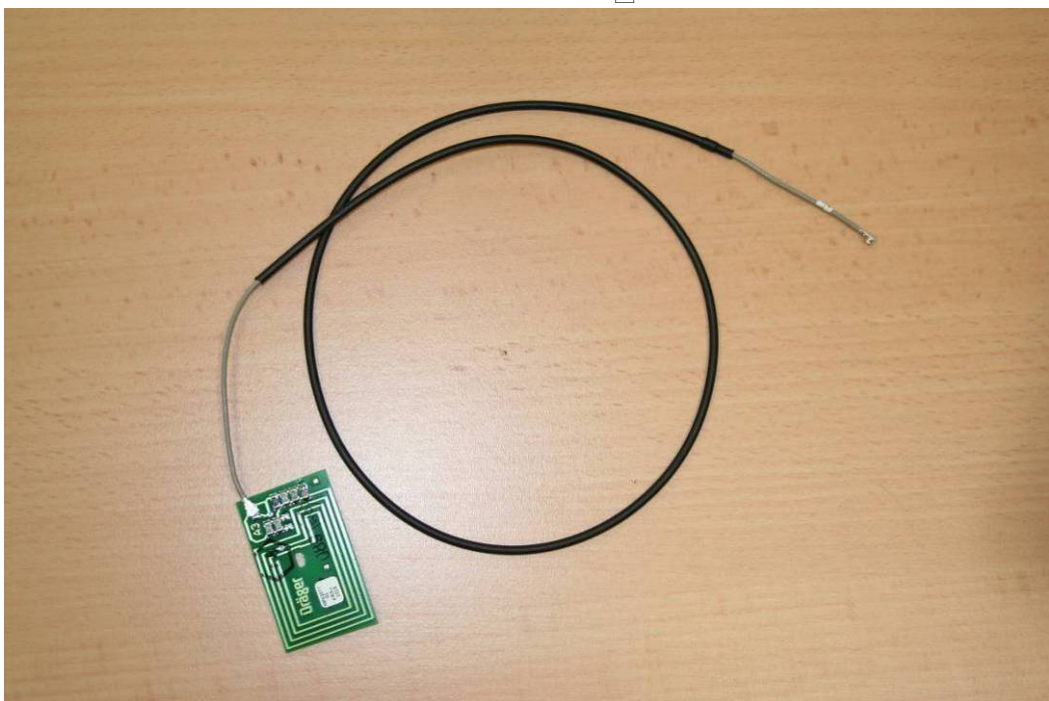


Figure 08: Spirolog antenna MP02011(Dimension appr. 40mm x 25mm)

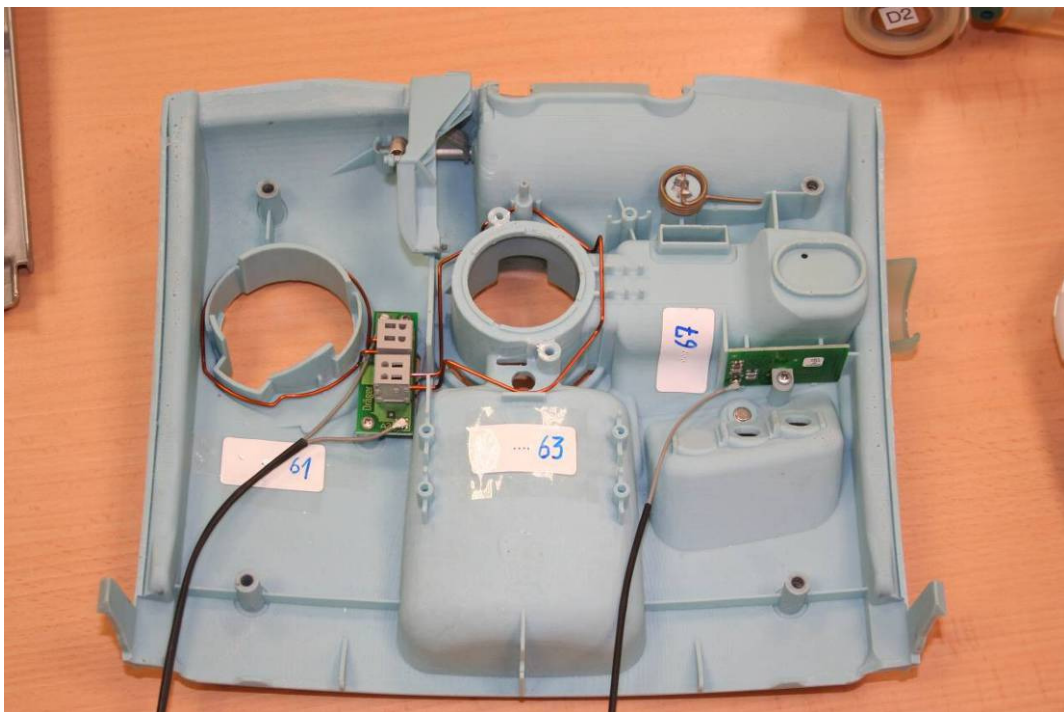


Figure 09: The Inspiration- (Pos.61), Expiration- (Pos. 63) and the Spirolog- (Pos. 67) antennas application environment

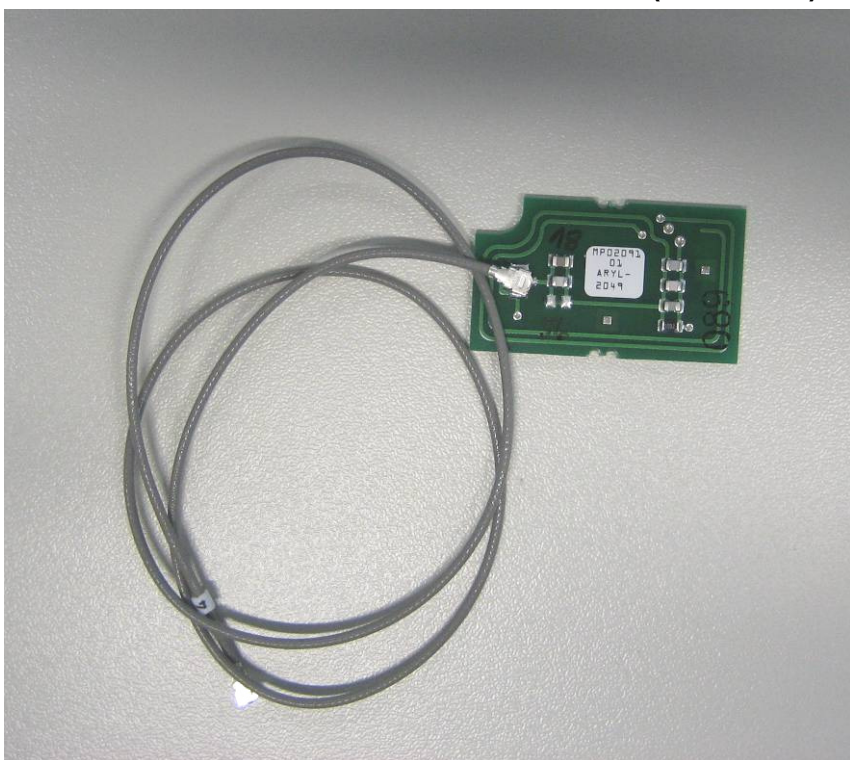
Project file Module M21: Visual Description**1.3.2. Presentation of the Antennas (Primus IE)**

Figure 10: Antenna WAL, MP02091

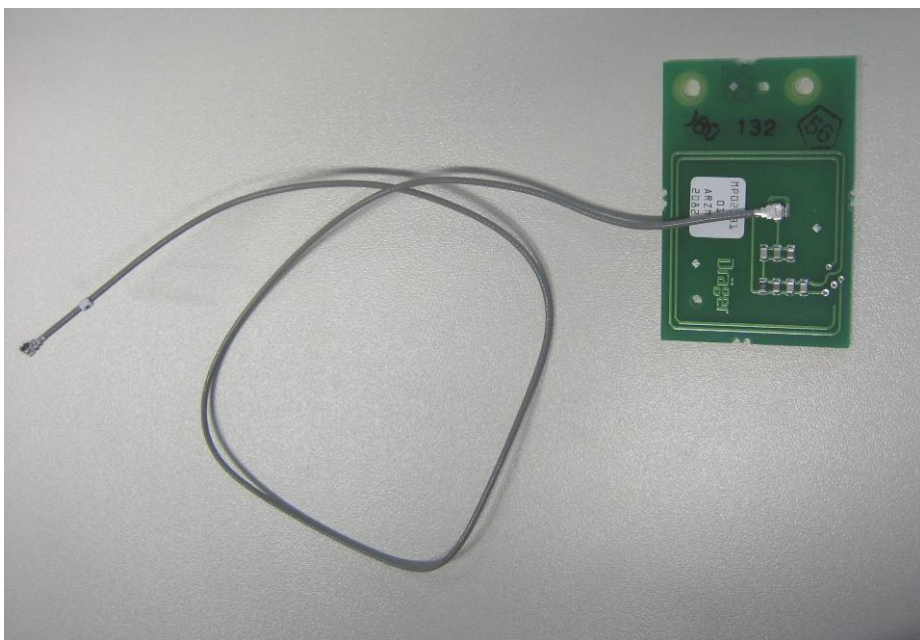


Figure 11: Antenna CO2, MP02131

Project file Module M21: Visual Description

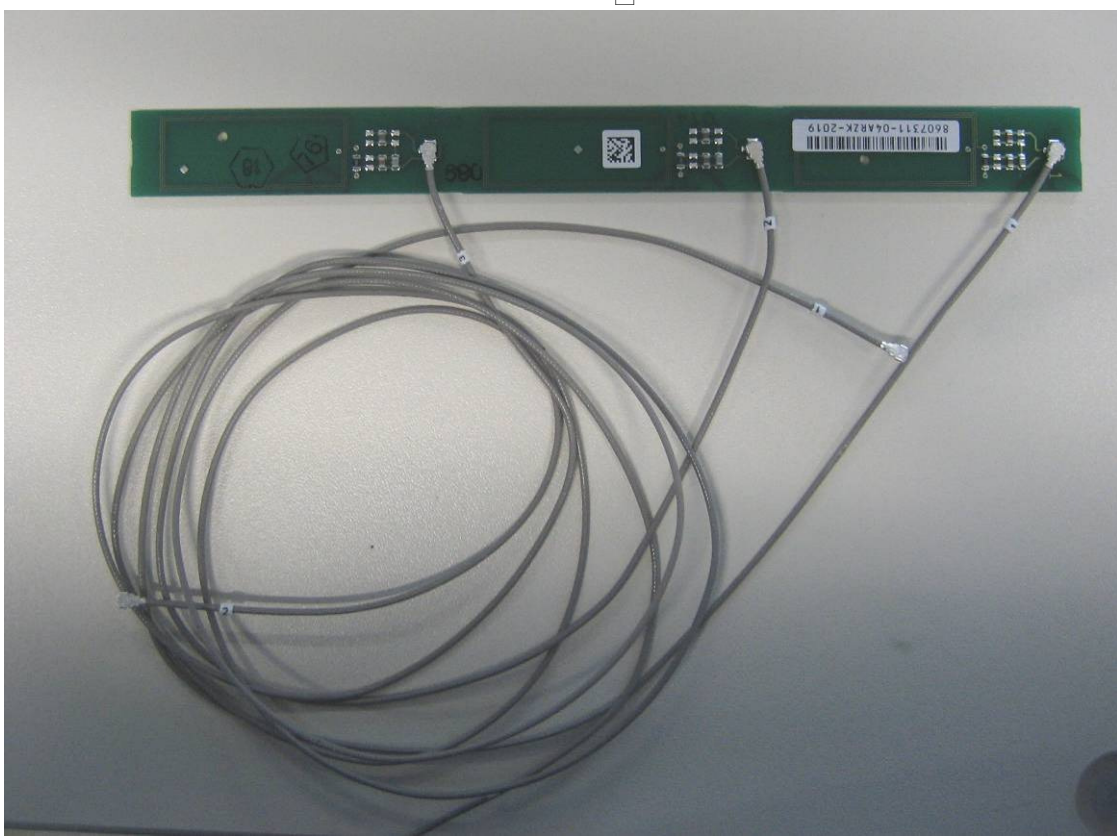


Figure 12: Antenna Set, 8607311

Project file Module M21: Visual Description

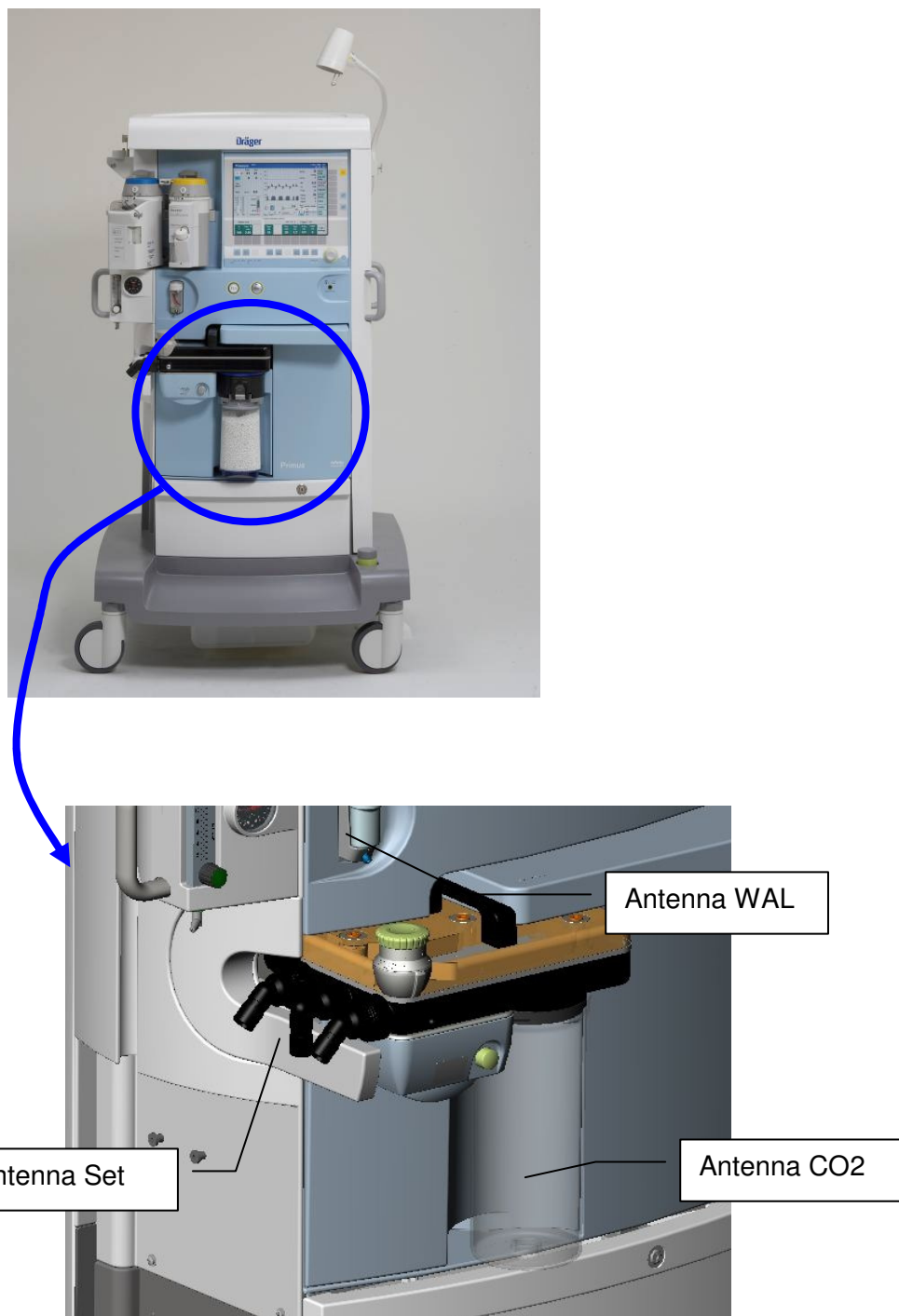


Figure 13: Placement of Antennas in Primus IE

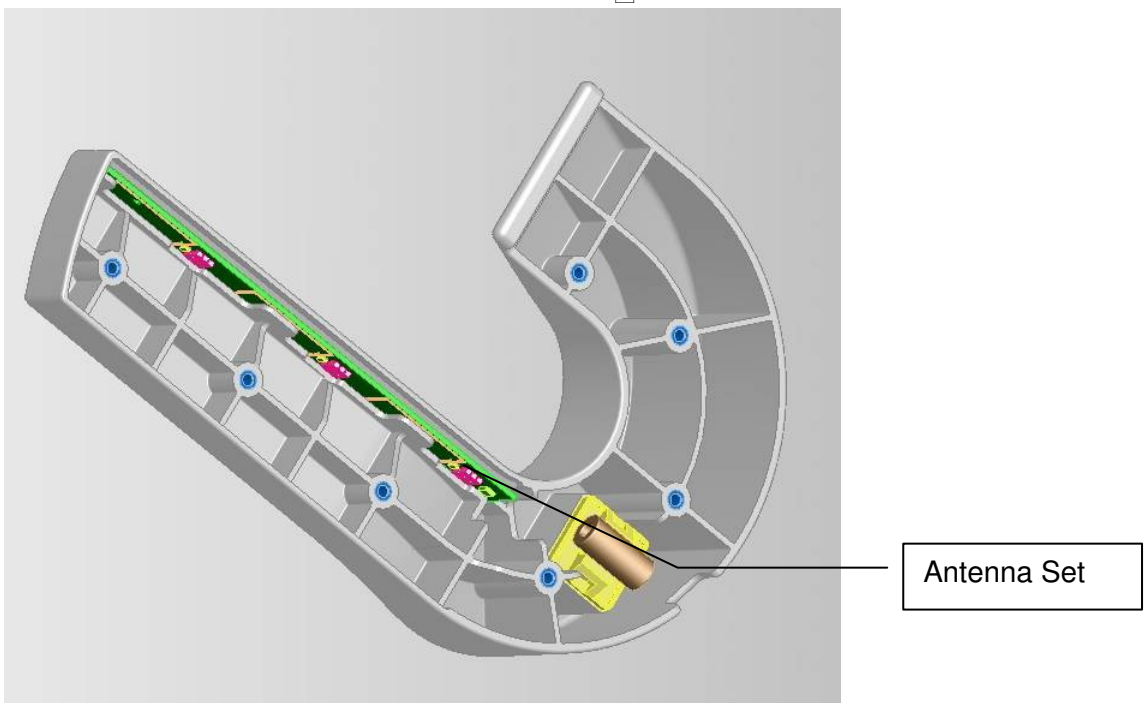
Project file Module M21: Visual Description

Figure 14: Placement of the Antenna Set

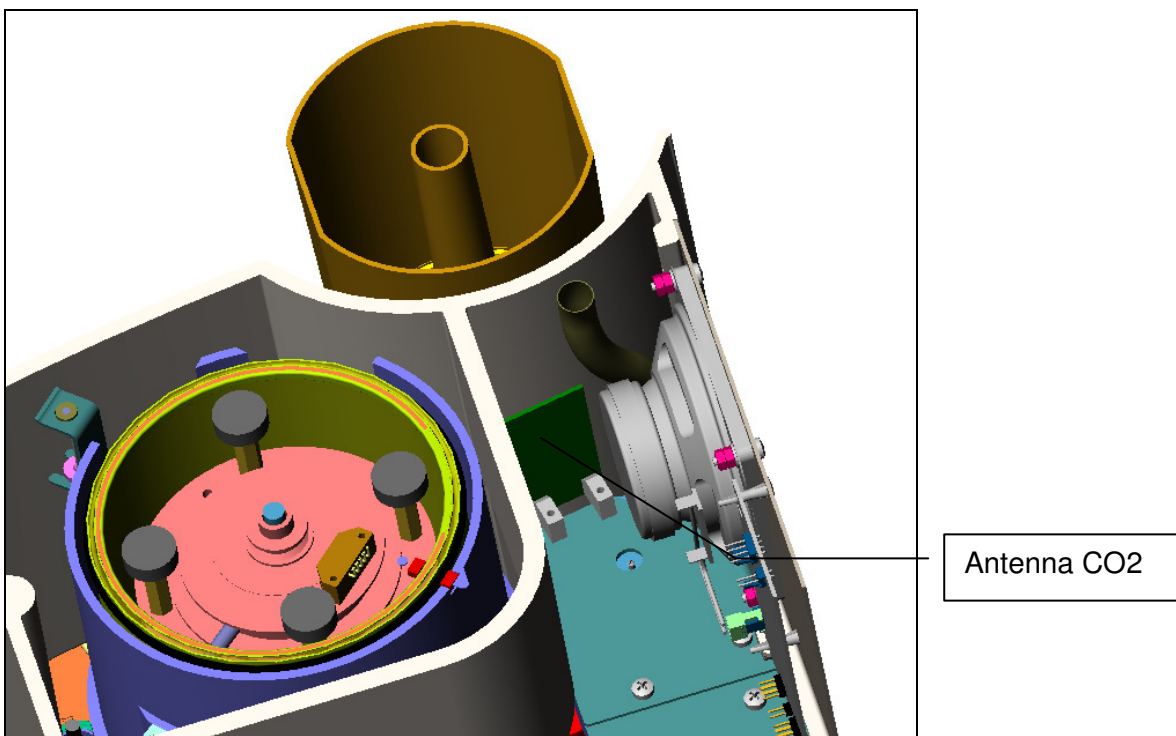


Figure 15: Placement of the Antenna CO2

Project file Module M21: Visual Description

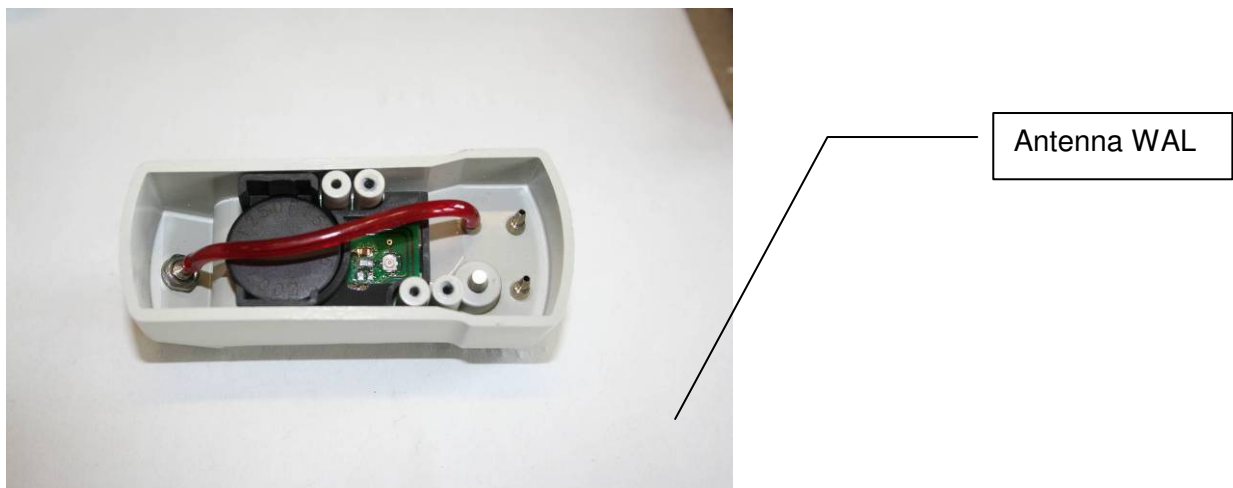


Figure 16: Placement of the Antenna WAL

Project file Module M21: Visual Description

1.3.3. Presentation of the Antennas (A500)

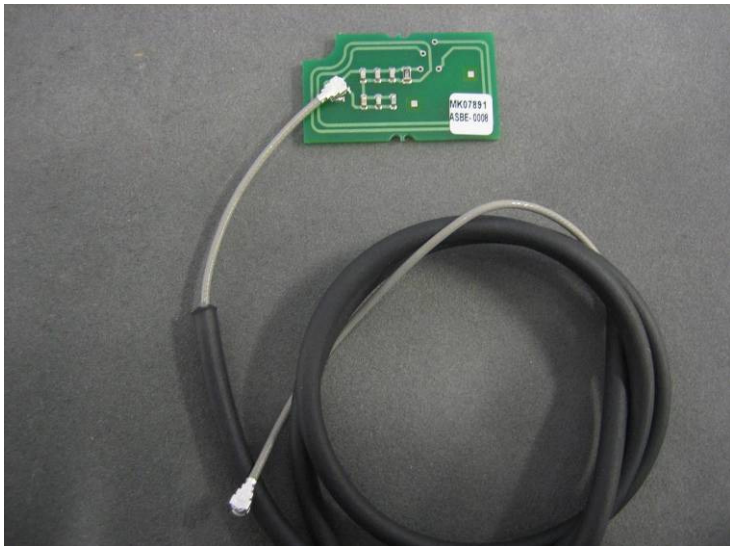


Figure 17: Antenna WAL, MK07891



Figure 18: Antenna CO2, MK07491

Project file Module M21: Visual Description



Figure 19: Antenna Flow In, MK07486

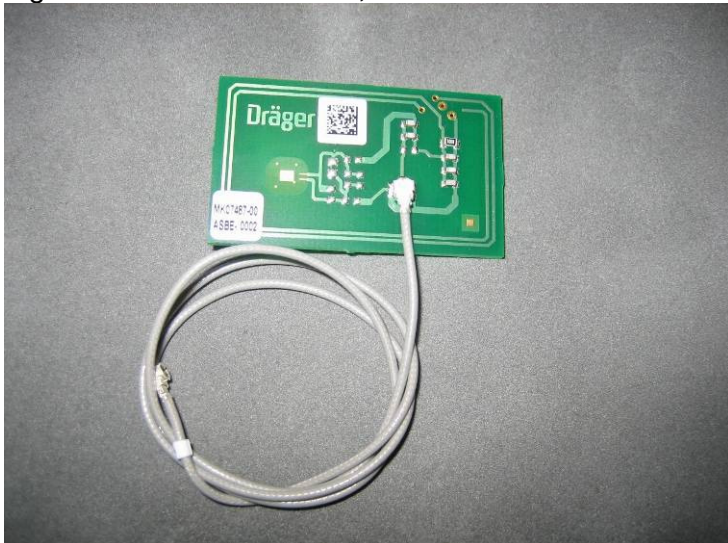


Figure 20: Antenna Flow Ex, MK07487

Project file Module M21: Visual Description



Figure 21: Antenna Breath In, MK07476

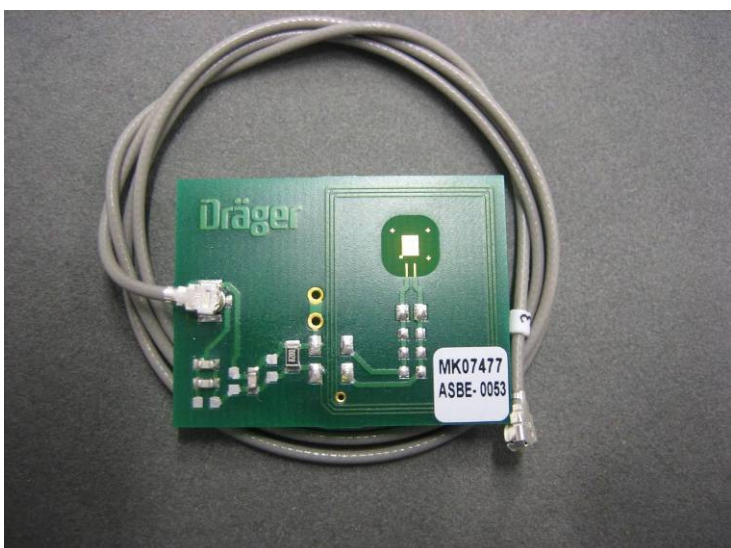


Figure 22: Antenna Breath Ex, MK07477

Project file Module M21: Visual Description

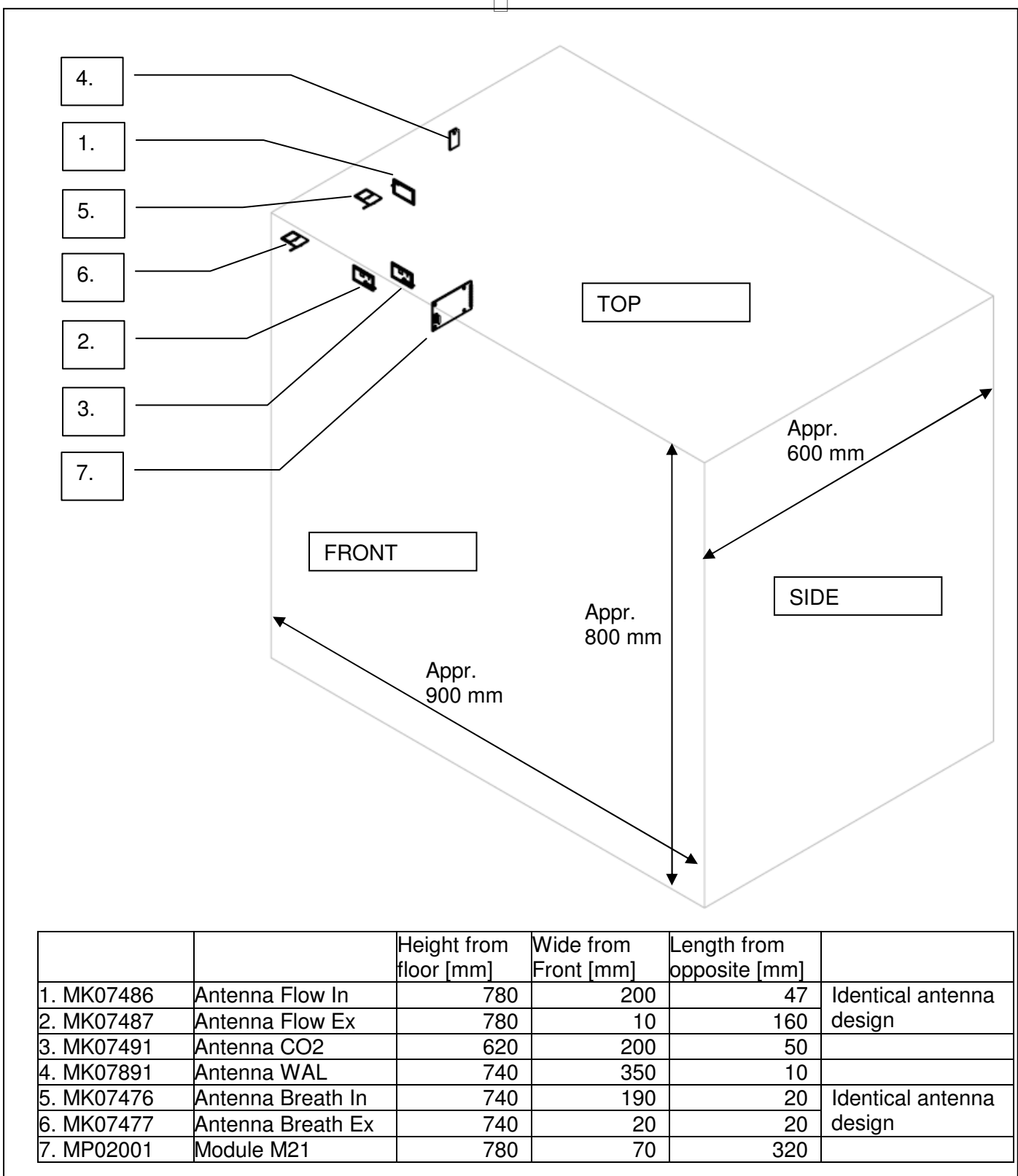


Figure 23: General Placement of Antennas in A500

Project file Module M21: Visual Description



Figure 24: Placement of Antenna WAL, MK07891 in A500

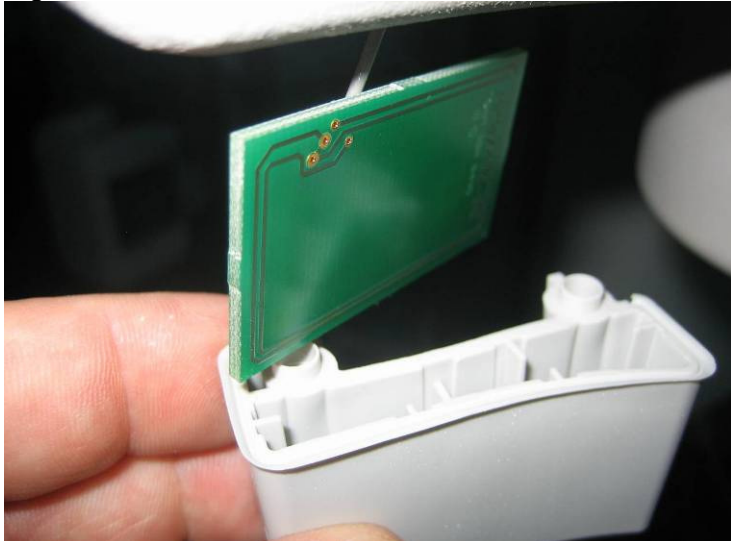


Figure 25: Placement of Antenna CO2, MK07491 in A500

Project file Module M21: Visual Description



Figure 26: Placement of Antenna Flow In, MK07486, in A500



Figure 27: Placement of Antenna Flow Ex, MK07487, in A500

Project file Module M21: Visual Description

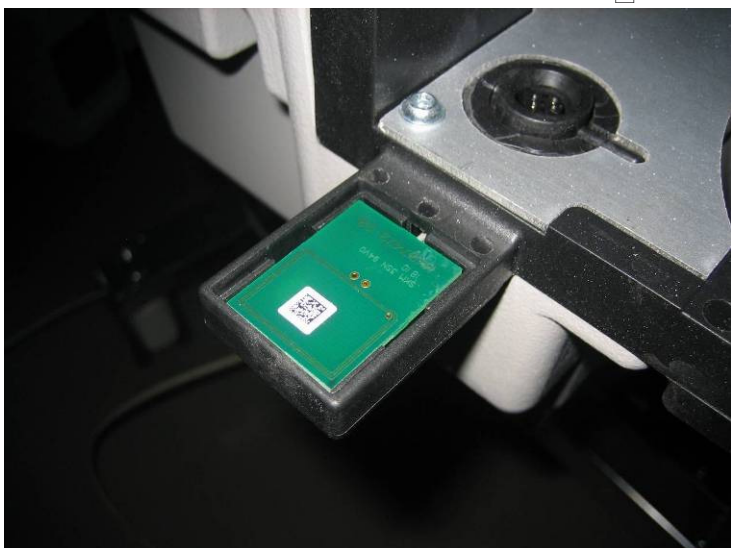


Figure 28: Placement of Antenna Breath In, MK07476 in A500



Figure 29: Placement of Antenna Breath Ex, MK07477 in A500