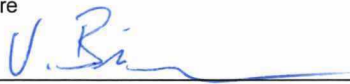


title M21 Reader Module: Class II Permissive Change Letter (adaptation for Atlan Family) (FCC ID UVFEASTM21; IC certification number 5895C-M21)


responsible Volker Biermann	creating system MS-Word
author Volker Biermann	document type doc
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Author

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Released

name Alexandra Schleier	date 2019-03-15	signature 
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1. Purpose

Dräger Medical's devices are equipped with a technology that identifies accessories connected to the devices, and enables communication between them.

Specific data can be stored on an internal memory chip on the accessory.

With this features improved product functionality are provided for customers. The technology is referred to as Electronic Accessory Signature Technology (EAST).

This document describes the supplements of the M21 Reader Module to be adapted to a new Draeger medical device, Atlan Family.

2. Product

RFID Reader Module

Name	Part number	Revision old	Revision new
Module M21	MP02001	Rev. 17	Rev. 22
Module M21.2	MP02101	Rev. 04	Rev. 08

3. Modification

3.1. New Requirement

The Module M21 Reader shall be adapted to a new Draeger medical device, the Atlan Family.

3.2. Description of change

Five new antennas were developed for use in the Atlan Family.

Part Name	Part number	Comment
Antenna Flow EXP	8609931	
Antenna Flow INSP	8609721	
Antenna CO2	8609751	
Antenna WAL	8609761	
Antenna Breath INSP	8609741	

Antenna Breath Exp MK07476 will be used in Atlan Family without modification.