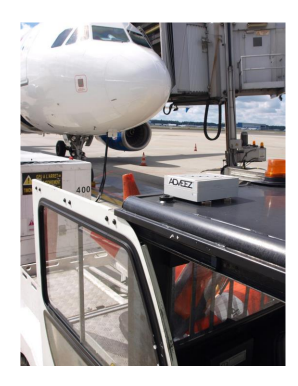


## FLEET AND ASSET MANAGEMENT FOR AVIATION





## FLEET and ASSET MANAGEMENT for AIRPORTS



### **BENEFITS**

Optimize Fleet

manage Costs

InCrease Security

reduce accidents

Improve maintenance

## **System Overview**

Airport Ground Support Fleet managers are increasingly challenged to reduce costs, improve security, and safety. This becomes more difficult as fleets increase in number and locations.

ADVEEZ Fleet and Asset Management System (FAMA) provides state-of-the-art hardware and software to monitor fleet parameters in real time. Fleet managers now have a tool to instantly understand all key metrics of their entire fleet regardless of equipment location globally.

ADVEEZ FAMA effectively provides a dashboard for fleet managers with current information on each asset and operator so they can re-deploy resources instantly to support fast-paced ground service situations. In addition, underutilized resources can be identified and optimized to directly reduce costs.

ADVEEZ FAMA also removes the complexities of installation and use through a simple hardware design and user-friendly software interface. Lower Total Cost of Ownership and faster ROI can be realized with our SaaS (Software as a Service) approach, fast installation, and performant low-cost hardware.



#### SYSTEM DESCRIPTION



#### **Asset Hardware**

Each asset is equipped with hardware module that collects and reports operational data:

- Access control: Only authorized personnel can operate assets.
   ADVEEZ FAMA provides Hands-free tag or Prox ID identification via a dash installed reader.
- · Motion & Location monitoring by GPS
- Impact monitoring: Accelerometer sensors provides shockmonitoring.
- Engine hours monitoring: Pedal monitoring will provide precise vehicle on/off information for usage and maintenance forecasting.
- Long range radio transmission: Data is transmitted using ADVEEZ radio system (avoiding any GSM subscription fee).



#### Radio Gateway

Radio gateway is installed on building rooftops for best coverage of the apron. The Gateway collects data from ground equipment within 3000 meters range.

All collected data are then transferred to a cloud server through an internet connection via GSM or Ethernet.





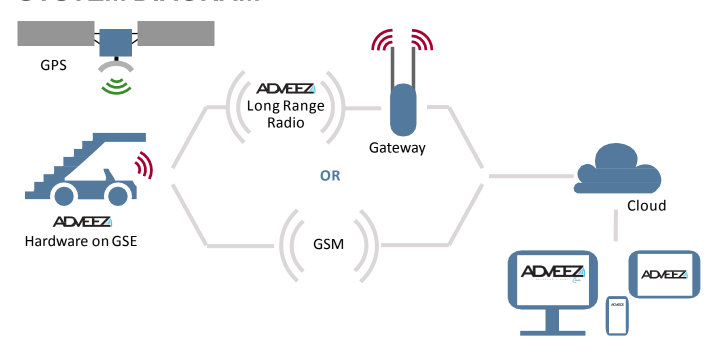
#### Fleet Management Software

ADVEEZ's software provides an easy-to-use interface to view and manage all assets and operators:

- · Operator access authorization
- · Location on map, usage, impact/shock
- · Asset status & availability
- · Maintenance forecasting
- · Reports by activity and time frame
- · Custom reports upon request



## SYSTEM DIAGRAM



## **FLEET MANAGEMENT SOFTWARE**

# MANAGE GSE USER

## **OPERATION**



**LOCATE GSE** 



## **REPORTS**









#### **BENEFITS**



#### **CAPEX & BUDGET PLANNING**

Complete and detailed statistics to optimize fleet size.

Save up to 15% on CAPEX.



#### REDUCE ACCIDENTS

Built-in shock detection reports time and location of excessive shocks. Operators are now accountable.

Up to 70% reduction in accidents.



#### **BETTER SECURITY**

Only authorized (trained) personnel can operate equipment.

Supervisors can change authorizations at any time.



## REDUCE MAINTENANCE COSTS

Track maintenance intervention automatically. Engine hours and vehicle system alerts are all reported in real-time.



#### **MANAGE GSE USAGE**

Locate, track, and analyze your GSE fleet in real-time to instantly re-deploy resources as needs change.



#### **EASY INSTALLATION**

Hardware and software installation is less than 2 hours per vehicle.



#### **FRANCE**

12 rue Michel Labrousse 31100 Toulouse

France

Tel: +33581761684

USA

15815 S. 46th St, Suite 116 Phoenix, AZ 85048 USA

Tel: +1 602-549-7898



.

#### WARNING TO USERS IN THE UNITED STATES

# Federal Communication Commission Interference Statement 47 CFR Section 15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device (FCC ID: R8T-FAMAv3) complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

NOTE: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

#### NO UNAUTHORIZED MODIFICATIONS

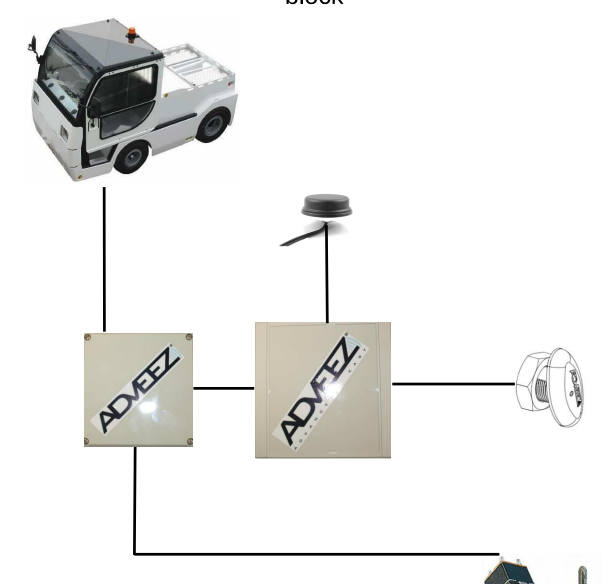
47 CFR Section 15.21

**CAUTION:** This equipment may not be modified, altered, or changed in any way without signed written permission from *ADVEEZ*. Unauthorized modification may void the equipment authorization from the FCC and will void the *ADVEEZ* warranty.

This device complies with FCC RF radiation exposure limits set forth for general population (uncontrolled exposure). This device must be installed to provide a separation distance of at least 20cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.



# Installation block



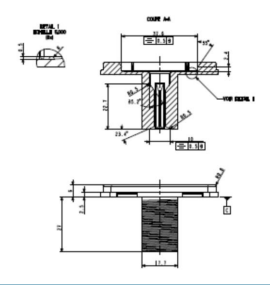


# Reader général description

Hand 's free reader Proximity reader

Pin out	Wiring	Function
Pin1	Green	Green LED
Pin2	White	Rx
Pin3	Grey	Tx1
Pin4	Brown	Gnd
Pin5	Yellow	Tx2
Pin6	Pink	Red LED

# READER MOUNTING DIMENSIONS (mm) Back cover details— M24 hole





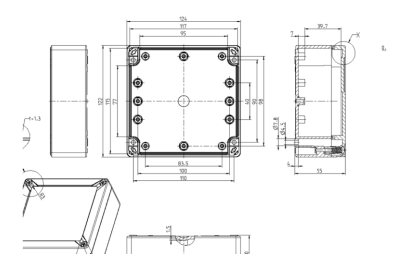


# FAMA général description

GPS integrated
Shock détection
Communication bus
Long range radio transmission
GSM transmission
Easy-connect détection
Local accès memory

Pin out	Wiring	Function
Pin1	Red	+12V/24V
Pin2	Black	0V
Pin3	Violet	CAN H
Pin4	Blue	CANL
Pin5	Green	Green LED
Pin6	White	Rx
Pin7	Grey	Tx1
Pin8	Brown	Gnd
Pin9	Yellow	Tx2
Pin10	Pink	Red LED

# FAMAMOUNTING DIMENSIONS (mm) Back cover details—





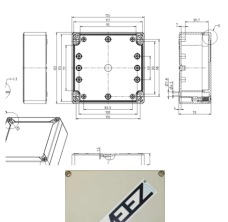


# Power supply général

descripțion

Power supply conversion
Fuse protection
Communication bus

FAMA MOUNTING
DIMENSIONS (mm)
Back cover details



scripțion	Wiring	Function
+BAT		Input Power supply
-BAT		Input Power supply
CAN_H		CAN H vehicle
_		CAN L vehicle
CAN_L		
12V	Red	Output FAMA power
GND	Black	Output FAMA power
CAN_H	Violet	CAN H fama box
CAN_L	Blue	CAN L fama box
TM2		Input Timeter 2
TM1		Input Timeter 1
Т		Relay NO
С		Relay C
P1-		Pedal 1 -
P1+		Pedal 1 + ( A†er start )
P2-		Pedal 2 -
P2+		Pédal 2 +
SH-	Yellow	Key switch
SH+	Brown	Key switch
Т	Green	Key switch
С	White	Key switch



# GSM / GPS / Radio antenna

GSM antenna
GPS antenna
Long range antenna

Pin out	Wiring	Function
SMA GSM	Blue	GSM
SMA GPS	White	GPS
SMA LR	Red	Radio

# READER MOUNTING DIMENSIONS (mm) Back cover details— M16 hole





