# DATA SHEET

# **Aplicom A11 Series**

Reliable platform for demanding telematics and telemetry applications

# **APLICOM A11 SERIES DATA SHEET**

The Aplicom All telematics unit is a proven, reliable platform for demanding telematics and telemetry applications.

Like all A-Series units, it comes with Aplicom's configurable Telematics Software, and is fully programmable to meet any special needs.

The large memory and separate real-time communication processor make the unit capable of efficiently handling all interfaces in parallel.

Aplicom Over-the-Air management tools enable remote management of device software and configurations.



#### Contents

| Introduction      | 2  |
|-------------------|----|
| Key features      | 3  |
| Applications      | 4  |
| Configurator Tool | 5  |
| Product variants  | 6  |
| Technical data    | 7  |
| Bluetooth option  | 11 |
| WLAN option       | 12 |
| Documentation     | 13 |



# **KEY FEATURES**

- ✓ A-Series Telematics Software gives you full access to the powerful resources of the A11 devices
- Creation of application logic without programming through Aplicom Telematics Software
- Support for Aplicom Data Service ADS enabling data access from A-Series over REST API
- ✓ Configuration and software updates over the air (OTAP)
- ✓ Superior positioning accuracy through GNSS with A-GPS, GPS/GLONASS and GALILEO
- ✓ Geofences support various location-based functions
- ✓ Versatile connections and interfaces

- Optional Bluetooth low energy module for beacon recognition
- ✓ Optional WLAN module with three operating modes
- Internal accelerometer for acceleration measurement, movement detection and wake-up
- Measurement of supply voltage for engine operation detection and battery condition monitoring
- 3-year warranty
- Designed and manufactured in Finland





# **APPLICATIONS**

#### Standard Software

**A-Series Telematics Software** contains a library of functions that give full access to All resources. Applications are created - without programming - by configuring this software.

You have access to an extensive set of **events** that can trigger **actions** for the units. These resources help you easily define the logic that shall be executed.

The Configurations are created with the **A-Series Telematics SW Configurator tool.** 

#### Software options

The MX models of All contain available standard options of Telematics Software. Options can be individually purchased for BX models according to task requirements.

#### Custom software

We also offer also a Java programming toolkit (SDK) and customized software to meet any special needs.



\* The events and actions shown here are examples only. For a full list, please refer to the Aplicom A-Series SW Configurator User's Manual

#### Documentation

- "Professional Telematics made easy": A-Series and Aplicom ADS data service brochure\*
- A-Series Configuration Template Catalogue\*
- Aplicom A-Series SW Configurator User's Manual\*\*

Downloadable at Aplicom web site

```
** Available at Aplicom Partner Extranet. For access, please contact Aplicom Sales to register as partner
```



# **TELEMATICS SW CONFIGURATOR TOOL**

The A-Series SW Configurator makes it easy to configure the A-Series devices to your needs

The system uses **events** that you define. **Event handlers** decide what actions are triggered by events.

This allows you to create the powerful application logic needed to execute your own use-cases.

We have created a set of configuration templates accessible through the configurator tool to support your work.

Access to the SW Configurator Tool and full documentation in Aplicom Partner Extranet is available free of charge to all registered Aplicom partners. Please contact Aplicom Sales at sales@aplicom.fi for more details!

We can provide training and support on the usage of these tools. We also offer a **configuration service** to create configurations according to your requirements. Ask our sales for details!





# **PRODUCT VARIANTS**

| Model   | Software  | SW options  | Comms**                         |
|---------|---|---|---------------------------------|
| A11 BX  | Telematics SW with basic options                  | Purchased separately  |                                 |
| A11 MX  | Telematics SW with standard options               | Standard options<br>included  | Default: 2G/3G                  |
| A11 RDX | All MX + SW support<br>for RDL* service<br>option | Standard options<br>included  | Alternative:<br>4G LTE<br>Cat 1 |
| AIIDX   | Platform product for software developers          | All options are available for<br>development with Aplicom<br>Java Software<br>Development Kit (SDK) |                                 |

| Option      | Description  | Notes               | Comments     |
|-------------|--|---------------------|--------------|
| BLE option  | Bluetooth Low Energy (BLE)<br>5.0 Beacon recognition | External<br>antenna | BLE and WLAN |
| WLAN option | WLAN module: Client, access point and hotspot modes  | (reverse<br>SMA)    | alternatives |



- \* Software support for Aplicom tachograph remote download (RDL) service
- \*\* Please check the available combinations in All Series product catalogue



# TECHNICAL DATA

Power input, IGN signal, ground

- 8-32 VDC
- With input voltage level measurement

Antenna connectors

- FME connector, GSM/3G/GPRS antenna
- SMA connector, GPS/GLONASS antenna
- Reverse SMA, BLE/WLAN antenna

Micro USB for SW and configuration management

#### 5 x RS232 COM port for application use

- COM 5 can also be used as RS485
- AllW uses COMI internally, not available for external use

1-Wire interface:

Data bus connection for e.g.

- Driver identification with iButton
- Status monitoring with Aplicom 3PAD keypad

or

• 1-Wire temperature sensor

K-line for tachograph real-time data



- 4x Digital/analogue input
- 2 x pulse counter input
- Four voltage regions: 0-5V, 0-10V, 0-20V, 0-40 V
- Trigger point in the middle of region
- Selectable 20% trigger hysteresis for noise filtering

#### 6 x digital input

- Input hi limit 5V
- 32V tolerant

2 x open collector output

• Open collector / digital output (e.g. LED control)

#### 2 x CAN

- Buses with independent function
- FMS, CIF and RDL options
- Programmable for custom CAN protocols

1 x power output

5V/6V selectable, max load 300 mA



## TECHNICAL DATA CONNECTIVITY

#### 2G/3G European standard versions

| Communication platform | Europe  |
|------------------------|---|
| GPRS                   | 900/1800 MHz  |
| 3G                     | 900/2100 MHz  |
|                        | Secure data transmission with<br>HTTPS/SSL<br>Jamming detection |

#### 4G/2G European standard versions

| Communication platform | Europe:   |
|------------------------|---|
| GPRS                   | 900/1800 MHz  |
| 4G LTE Cat 1           | 800/900/1800/2100 MHz   |
|                        | Secure data transmission with<br>HTTPS/SSL<br>Jamming detection |

#### 3G US version

| Communication platform | North America   |
|------------------------|---|
| GPRS                   | 850/1900 MHz  |
| 3G                     | 850/1900 MHz<br>Secure data transmission with<br>HTTPS/SSL<br>Jamming detection |

#### 4G/3G US version

| Communication platform | North America   |
|------------------------|---|
| 3G                     | 850/1900 MHz  |
| 4G LTE Cat 1           | 750/850/1900 MHz<br>Secure data transmission with<br>HTTPS/SSL<br>Jamming detection |



## **TECHNICAL DATA**

#### General

| Memory                 | 10 MB FLASH, 10 MB RAM<br>Up to 150 000 snapshots   |
|------------------------|---|
| Coprosessor            | Realtime processing, Cortex M7<br>Watch dog functionality   |
| RTC                    | Time, Wake-up   |
| Acceleration<br>sensor | <ul> <li>+/-16g</li> <li>Three-axial acceleration sensor</li> <li>Acceleration measurement</li> <li>Movement detection</li> <li>Device wake up</li> <li>Configurable impact detection<br/>(Option for Telematics Software)</li> </ul> |
| Battery                |   |
|                        |   |

| Backup battery | Internal Li-Po battery   |
|----------------|--------------------------|
|                | 200 mAh (2G/3G versions) |
|                | 1700 mAh (LTE versions)  |
|                |                          |

#### Positioning technology

| BPS/GLONASS<br>GNSS module<br>lata) |  |
|-------------------------------------|--|
| Position<br>echnology               | uBlox EVA, 72 channels                                     |
| requency bands                      | GPS/QZSS L1 C/A, GLONASS<br>L10F, GALILEO                  |
| BAS support                         | EGNOS, MSAS and WAAS                                       |
| acquisition<br>ensitivity           | -160dBm  |
| racking<br>ensitivity               | -164dBm  |
| ime to first fix                    | Hot start: 1s, Cold start: <26s                            |
| Vith A-GPS                          | Aided start: <3s   |
| Other functions                     | 2 trip distance counters<br>Jamming and spoofing detection |
| Cell ID                             | Network information of currently                           |
|                                     | used cell is sent over D-protocol                          |

#### **Operating conditions**

| Full performance           | -30°C+70°C |
|----------------------------|------------|
| Degraded communication     | -40°C+85°C |
| Internal battery charge    | 0°C+45°C   |
| Internal battery operating | -5°C+60°C  |
| Humidity                   | +95 % max  |

#### Physical

| Enclosure material | PC/ABS<br>(LG Chem V0 GN5001RFP) |
|--------------------|----------------------------------|
| Colour             | Black                            |
| Dimensions         | 121mm x 97 mm x 35mm<br>(LxWxH)  |
| Veight             | 170g                             |
| P rating           | IP31                             |



## **TECHNICAL DATA**

#### Electrical

| Power supply              | 832VDC (nominal +12V)<br>With supply voltage level measuremen   |
|---------------------------|---|
| Typical                   | <100mA  |
| Max (peak)                | 1A / <1s  |
| Stand by                  | <3mA  |
| Stand by                  | <1mA from internal battery  |
|                           | Transient and polarity protected  |
| Fuse                      | Internal fuse 2A  |
| Power switch              | <ul><li>SW controlled power management</li><li>No mechanical switch</li></ul>   |
| On/off switching options: | <ul> <li>Ignition input</li> <li>Movement detection</li> <li>Real timer clock (RTC)</li> <li>Timer triggered wake-up</li> </ul> |

#### SIM, User indicators & Interfaces

| SIM       | SIM holder socket<br>Micro SIM   |
|-----------|--|
| LEDs      | 6 LED indicators:  |
|           | <ul><li> 4 under application SW control</li><li> 2 for unit status</li></ul> |
| Approvals |  |

| Aplicom A11 Europe     |  |
|------------------------|--|
| CE marking             | 2014/53/EU (EMC directive)<br>2011/65/EU (RoHS)  |
| E-type                 | ECE 10R - 05 14245<br>(E-type approval)          |
| Aplicom A11 USA/Canada | FCC Parts 15, 22, 24<br>PTCRB<br>IC RSS (Canada) |



# TECHNICAL DATA BLUETOOTH OPTION

#### Overview

Bluetooth option of Aplicom All provides BLE 5.0 beacon reception functionality. The BLE receiver listens fo BLE beacons, that send their ID and eventual attached data.

The BLE receiver of All is integrated in the device, and it uses an external antenna for maximum range.

The module is supported by A-Series Telematics Software and Java SDK.



#### Bluetooth module data and connectors

| Bluetooth LE                   | Bluetooth 5.0, IEEE 802.15.4, 2.4 GHz<br>Bluetooth low energy (BLE) mode   |
|--------------------------------|--|
|                                | Support for standards V. 4.0 to 5.0.   |
| Max. data rate                 | 2 Mbps   |
| Range                          | > 100m (depending on conditions and specifications of beacons)   |
| Operation mode                 | BLE beacon recognition (ID&MFG ID) and additional advertising data reception.  |
|                                | No data connection function.   |
| Data filtering                 | <ul> <li>Whitelist filtering to exclude unwanted<br/>beacons, based on beacon ID range,<br/>beacon name and manufacturer ID</li> <li>Beacon signal strength based filtering</li> </ul> |
| Bluetooth antenna<br>connector | Reverse SMA<br>BLE antenna connector   |

# TECHNICAL DATA WLAN OPTION

#### WLAN module data and connectors

| WLAN                   | IEEE 802.11b/g/n WLAN module           |
|------------------------|--|
| Encryption             | WEP/WPA/WPA2                           |
| Max. data rate         | 1 Mbps                                 |
| Max no. of clients     | 4                                      |
| Max no. of sessions    | 16                                     |
| Range                  | > 100m (depending on conditions)       |
| Operation modes        | Client, access point and hotspot modes |
| WLAN antenna connector | Reverse SMA                            |

WLAN antenna connector

#### Use Cases



# Aplicom

## DOCUMENTATION

#### Public documents

#### Available at Aplicom web site

- "Professional Telematics Made Easy": A-Series and Aplicom Data Service ADS brochure
- A-Series Configuration Template Catalogue

#### Partner documents

#### Available for Aplicom partners at Aplicom Extranet\*

- Aplicom All Series Product Catalogue
- Aplicom All Product Description
- Aplicom A-Series SW Configurator User's Manual
- Aplicom All User Manual
- Aplicom All installation Guide
- \* Please contact Aplicom Sales at <u>sales@aplicom.fi</u> to be registered as Aplicom partner



# Aplicom®

# **YOUR SUSTAINABLE TELEMATICS PARTNER**

Aplicom Ltd Rautatienkatu 56, FI-44101 Äänekoski, Finland www.aplicom.com, sales@aplicom.fi ©Copyright Aplicom 2020, All rights reserved

M101003 A11 SERIES DATA SHEET EN v. 2.0 Oct.20 Specifications subject to change without notice