

Aplicom Product Announcement

3G Telematics Device Aplicom A9 TRIX

Aplicom introduces a new 3G based product to its A9 NEX product family - A9 TRIX. A9 TRIX unit is capable of high data transfer rates of up to 7.2/5.7 Mbps on 3G network and it supports also GPRS networks as fall back network. The unit is suitable in regions where the GPRS network is not available now or in the near future.

Product features

Aplicom A9 TRIX uses always automatically the best possible network that is available of GPRS, EDGE, UMTS or HSPA.

There are two dedicated versions, one for EU and one for US frequencies.

Naturally the product includes also all the great features of the A9 NEX:

- A-GPS, GPS/GLONASS and CELL-ID positioning
- Extensive memory, high performance processing capacity and versatile interfaces
- 3D acceleration sensor based wake-up, movement detection and driving style event reporting capability
- Highly sophisticated configurable event action logic to make demanding tracking and telematics projects
- Efficient communication protocols to support accurate and reliable reporting to backend systems
- Unit features are expandable with many available SW options
- Future proof platform: new unit features with new SW options, can even be updated afterwards in the field by the Aplicom device OTA update service

Affected Products

Aplicom A9 TRIX product package:

Product: Aplicom A9 TRIX

Order code: D107140



Includes: A9 TRIX unit, EU (D322004)

A9 NEX power and IO cable (D337050)

Installation material (4200100)

Product: Aplicom A9 TRIX US

Order code: D107150

Includes: A9 TRIX unit US (D322005)

A9 NEX power and IO cable (D337050)

Installation material (4200100)

Availability

A9 TRIX EU model:

April 2016 in volume production

A9 TRIX US model:

Will be announced later, please contact Aplicom Sales

Marketing Material

Datasheet

Aplicom A9 TRIX (M100820)

Product Catalogue:

Aplicom A9 NEX product catalogue (K503208)

More Info

For more information, please contact Aplicom Sales (sales@aplicom.fi)