# AquiTron



r









-( / )-(-

## AT-SD-LTE Speech Dialler

The AT-SD-LTE Speech/Auto Dialler has been designed for use with all TraceTek, AquiTron and EcoLeak leak detection panels to give a remote alarm indication over a GSM network 2G / 3G /4G.

#### SIMPLE OPERATION

When the alarm is triggered, the AT-SD-LTE Speech/Auto Dialler will ring a combination of up to 10 different numbers (including mobile phones), send SMS text messages or dial an internal extension to alert an engineer, supervisor or external contractor. The unit stores pre-recorded messages or texts that can be used to warn of different situations, e.g. leak, cable/system fault or service required etc. These are specific to your alarm system and can be changed as often as desired.

#### VERSATILE DESIGN

- Works in conjunction with all TraceTek, AquiTron™ and EcoLeak alarm panels
- Pass code protection for programmed information
- All information stored in NVM (Non Volatile Memory)
- · Country variants available (Dutch, French, Italian)

AT-SD-LTE

Speech Dialler (12Vdc) - remote voice & sms alarm indication over a GSM network - 2G - 3G or 4G (Sim Card not included)



 Unit 30, Lawson Hunt Industrial Park,
 Broadbridge Heath, Horsham, West Sussex, RH12 3JR

- **\$** +44 (0) 1403 216100
- ✓ info@aquilar.co.uk
- www.aquilar.co.uk





#### **TECHNICAL INFORMATION AT-SD-LTE**

Supply Voltage	10.5 – 28Vdc
Current	25mA (Standby), 170mA (Active)
Trigger Inputs	8
Outputs	4 x Open collector switched at 100mA max
Antenna	External
Environmental	Class II
Number Of Messages	8 Speech, 8 Text (*user to record messages)
<b>Operating Environment</b>	-10-55°C
Dimensions (WxHxD)	140x115x30mm
SIM Card	Accepts any standard GSM/GPRS mobile network SIM card (Micro-SIM) *Sim card not included
Weight	0.25 Kg
Enclosure	Plastic
Mounting	Surface

#### ORDERING INFORMATION

 

 Catalogue number
 3493 AT-SD-LTE Speech Dialler (12-24Vdc) - remote voice & sms alarm indication over a GSM network. (SIM Card not included)

 3675 AT-PSU-1 Power Supply Unit for AT-RAP, AT-OPSEN and AT-SD-LTE (230Vac to 12Vdc)

**Important:** All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Aquilar Limited makes no warranty as to the accuracy or completeness of the information, and disclaims any liability regarding its use. The only obligations of Aquilar Limited are those in the Aquilar Standard Terms and Conditions of Sale for this product, and in no case will Aquilar Limited be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product. Specifications are subject to change without notice. In addition, Aquilar Limited reserves the right to make changes – without notification to Buyer

- to processing or materials that do not affect compliance with any applicable specification.

### AquiTron is a trademark of AquiTron Limited Aquilar is a trademark of Aquilar Limited

 Unit 30, Lawson Hunt Industrial Park,
 Broadbridge Heath, Horsham, West Sussex, RH12 3JR

- **\$** +44 (0) 1403 216100
- ➡ info@aquilar.co.uk
- www.aquilar.co.uk