

4G Communicator for Advisor Advanced Series



Cyber secure

ATS7340 is designed with cyber security in mind. The modem selected for this communicator module has cyber security features built in its native firmware.

Modern technology

In Europe, more and more countries are announcing 2G and 3G network shutdowns. In the near future, many IoT devices will need to move to modern networks, including 4G. While there are currently no dates announced as to when the 4G networks will shutdown, by installing a 4G communicator today, you can ensure long-term connectivity of your panel, using the same hardware.

SIM option

Would you like to offer "connectivity as a service" to your end-users? You can order ATS7340-SIM, which comes along with a SIM card in it. The SIM card, once activated, offers connectivity without intervention from the end user. We bill our installers periodically, and the installers bill their customers for the service provided.

Scan here to learn more about ATS7340 4G communicator:



High performance

Alarm reporting

ATS7340 achieves SP5 over LTE when reporting to OH servers, and DP4 when reporting over IP (primary) and LTE (backup) to OH servers – highest grades defined in EN50136. This enables reaching EN50131 Grade 3 with Advisor Advanced panels, and go beyond Grade 3 requirements.

Upload/download

The faster configuration upload and download enables the remote panel configuration, that are connected only via ATS7340 communicator. This helps you extend the number of panels in your installed base that you can remotely configure.

UltraSync™

Combined with UltraSync connectivity, the communicator helps provide diagnostics data, device connectivity management and improved connectivity support.

The communicator gives you the option to use UltraSync as your connection path, but also the flexibility to connect direct-IP and stay in your corporate network.

firesecurityproducts.com

Aritech, a part of Carrier, provides leading security and life-safety solutions covering intrusion, video, transmission and access.



