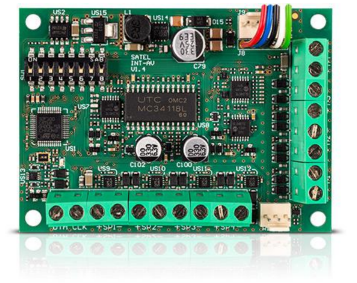
Sate1^{*}

INT-AV ALARM ACOUSTIC VERIFICATION MODULE

The **INT–AV** alarm acoustic verification module allows for initial, remote threat evaluation by listening to the situation in the protected building. Additionally, this device allows for broadcasting messages from the monitoring station, and may be used to give orders to persons present in the protected building.

- alarm acoustic verification module enables the elimination of false alarms
- local broadcasting of messages from the monitoring station
 two-way transmission of aurily signals between the intercom
- two-way transmission of audio signals between the intercoms and the telephone line
- works with up to 4 intercoms working in half duplex mode
- microphone sabotage detection function



TECHNICAL DATA

Supply voltage	12 V DC
Board dimensions	57 x 80 mm
Operating temperature range	-10+55 °C
Standby mode current consumption	35 mA
Weight	46 g
Maximum humidity	93±3%
Environmental class according to EN50130-5	
Maximum current consumption (INT-AB + 1xINT-AVT)	160 mA
Maximum current consumption (INT-AB + 1xINT-AVT)	500 mA

The actual appearance of the products may differ from the presented images. Product descriptions are provided in the web service for information purposes only.