

Code: INTEGRA-64-PLUS

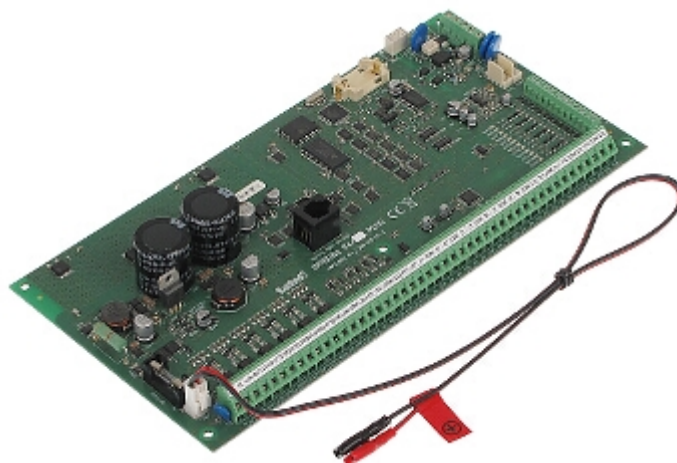
ALARM CONTROL PANEL **INTEGRA-64-PLUS** SATEL

Net: **184.03 USD** Gross: **226.36 USD**

Advanced alarm control unit providing alarm functions and optional implementation of home automation and access control systems.

Thanks to their full compliance with the EN50131 Grade 3 requirements, the INTEGRA Plus series control panels provide a perfect solution for implementing advanced security systems in facilities subject to considerable burglary risk, e.g. banks, jewelry shops or public utility buildings. A major advantage of the INTEGRA control units are their communication features combined with additional modules - GSM and TCP/IP.

System operation is possible with LCD keypads, partition keypads, keyfobs and proximity cards or remotely with PC or mobile phone. Flash firmware upgrade with a PC.



SPECIFICATION

Mainboard inputs:	16 pcs
Mainboard outputs:	16 pcs
Maximal number of supported inputs:	64 pcs
Maximal number of supported outputs:	64 pcs
Current-carrying capacity, low-current programmable outputs:	50 mA
Current-carrying capacity, high-current programmable outputs (+/-10%):	3 A - 4 pcs
Maximal load:	3.5 A
Users + admins:	192 + 8
Partitions:	8
Zones:	32
Expansion modules:	max. 64
Events memory:	5631
Timers:	64
Supported keypads:	max. 8 pcs
Supporting the wireless ABAX system via bus:	✓
Keyboard included:	—
Enclosure included:	—
Protection class (Grade):	3
Main features:	<ul style="list-style-type: none">• Access control and home automation functions• Built-in advanced power adapter with extended diagnostics• Control panel programming and firmware upgrade via mini USB socket
Power supply:	20 V AC / 337 mA
Operation temp:	-10 °C ... 55 °C
Permissible relative humidity:	93 %

DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>
POL; 60-713 Poznań; Graniczna 10
e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

Dimensions:	264 x 134 mm
Weight:	0.28 kg
Supported languages:	Polish
Manufacturer / Brand:	SATEL
Guarantee:	2 years

PRESENTATION

Control panel mainboard:



In the kit:

