



Platan EXT-244C

IP expansion module for Platan IP-T216C

Platan EXT-244C



Platan EXT-244C expansion module supports the Platan IP-T216C digital proprietary IP phone. Under 16 keys with lamps signalising the users' availability (BLF – Busy Lamp Field) up to 44 contacts can be memorised. Thus, together with the phone's keys, up to 52 contacts can be easily accessed and monitored. Modern design and compact size make this expansion module a perfect solution for managers, secretaries and dispatchers.

- Elegant design
- Comfort of use
- Colour backlit display
- 16 programmable BLFs
- Easy access to 44 contacts
- Automatic configuration (auto provision)
- Support of Platan IP-T216C phone





Intuitive use

Large colour display, programmable keys, Busy Lamp Fields (BLF) and possibility of swiping the screen make the use of the module very intuitive and comfortable. Thanks to its compact size the expansion module takes very little place on the table.



Quick contact

The photos or graphics added to the local contacts facilitate the callers' recognition and help to establish connections quickly. The keys serve to pickup the call incoming to the other user or to assign frequently used features.

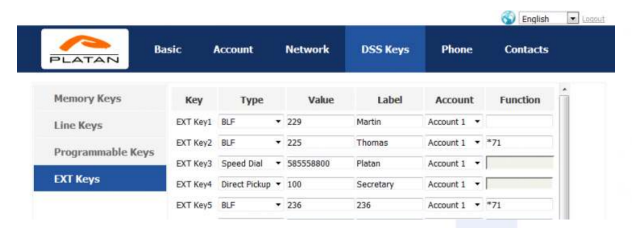


Easy settings

The Platan EXT-244C expansion module's keys can be programmed directly from the module or by the web interface of Platan IP-T216C phone. The configuration can be sent to the phone and expansion module automatically from the PBX server thanks to the auto provision feature.



Platan EXT-244C expansion module with Platan IP-T216C phone



The configuration of expansion module's keys in phone's web interface

Technical data

Display

- 4.3" 480×272 colour TFT display, 16 mln colours.
- Brightness and contrast adjustment.
- Displaying photos or graphics assigned to the local contacts.

Przyciski

- Memory Keys (BLF): 16
- Support of 44 contacts or features shortcuts (swiped screen).
- Programming of 15 features, among others: Busy Lamp Field (BLF), Speed Dial, Direct Pickups, access to the Phonebooks.

 BLF signalisation: user available (green lamp), user busy (red lamp), incoming call (lamp's blinking), user unlogged or external number (no light).

Configuration

- Manual: local directly by expansion module's keys or by phone's web interface.
- Auto provision: TFTP / FTP / HTTP / PnP (Platan).

Outputs

• Phone connection: 1 × RJ45.

Power supply

 From the phone, no separate power supply required.

Other

- Power consumption: standby 1 W, working 2.2 W.
- Humidity: 1095%.
- Operating temperature: -10C50C.
- Dimensions (width × depth × height):
 112 × 143 × 108 mm.
- Weight: 0.3 kg.
- Support of Platan IP-T216C digital proprietary IP phone.

Platan is a leading Polish producer of IP PBX Telephone Systems and PBX Servers. Thanks to our comprehensive offer, we are capable of satisfying the most sophisticated requirements of a wide range of customers, from small and medium companies to large enterprises, public offices and institutions, as well as rescue and uniformed services.

We have been ranking among the most innovative players on the Polish electronic market since 1985, offering telecommunication and radio communication solutions. As many as over one million users are already using Platan products.

Systems developed by Platan are fully based on our own technical know-how. Thanks to our own design offices and highly qualified specialists in telecommunication, IT and electronics, Platan provides solutions employing the latest global trends and technologies. All our products are tailored to market needs and expectations.

Platan is also a producer of digitex Integrated Notification Systems, used by rescue services for warning and alerting.

We have been awarded ISO 9001:2008 Quality Management System Certificate for design, manufacture, sale and service of telecommunication equipment, which provides the evidence of our compliance with quality standards.



Platan Sp. z o.o. sp.k.

ul. Platanowa 2 81-855 Sopot, Poland tel. +48 58 555 88 00

platan@platan.pl www.platan.eu

