



Platan IP-T216CG

English

Digital proprietary IP phone

Platan IP-T216CG



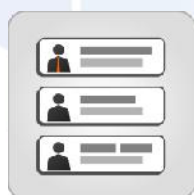
Platan IP-T216CG digital proprietary IP phone is an elegant phone for demanding users. Large colour display, speed dial memory keys, and possibility of using up to 5 Platan EXT-244CG expansion modules and multiple SIP accounts makes this model a perfect solution for managers, secretaries and dispatchers. Embedded switch with two 1 Gbit Ethernet ports ensures fast data transmission between the device and the computer connected. Power over Ethernet (PoE) simplifies the installation, reduces the number of wires and releases the electric socket for other purposes.

- *Elegant design, comfort of use*
- *Large colour display*
- *Local and global phonebooks*
- *Automatic configuration (auto provision)*
- *Switch with two 1 Gbit Ethernet ports*
- *32 SIP accounts*
- *Power over Ethernet (PoE)*
- *Support of 5 EXT-244CG expansion modules*



Intuitive use

The work is facilitated by: large colour display, states and statuses notification, programmable keys to access the most useful features and SIP accounts and legible information. Speakerphone and support of headsets ensure the comfort regardless of how the phone is used.



Quick contact

The phonebooks, contact groups, memory keys and dialling assistant help to identify the callers and to establish connections quickly. The contacts in the local phonebook may be enriched with photos. Every Platan EXT-244CG expansion module out of even five helps to contact 72 numbers easily.



Easy settings

The Platan IP-T216CG phone settings can be changed by phone or web interface. The configuration can be sent to the phone automatically from the PBX server – thanks to the auto provision feature, what together with the Power over Ethernet is particularly useful when installing many devices.



Excellent voice quality

The phone ensures the HD quality of sound transmission for handset, speakerphone and ringtones. HD audio requires the support of G.722 codec by the PBX system.



SIP accounts	32
Full Calling Line Identification Presentation (CLIP)	+
Rejecting anonymous calls	+
Call Forward Unconditional (CFU), Call Forward Busy (CFB), Call Forward No Answer (CFNA); exceptions for authorised numbers	+ / + / + / +
Attended transfer / blind transfer / direct pickup	+ / + / +
Putting calls on hold (HOLD) / Music on hold	+ / +
Call waiting indication (offering)	+
Do Not Disturb (DND) / exceptions for authorised numbers	+ / +
Auto answer / Hotline (direct access to external numbers)	+ / +
Voicemail message waiting indication (MWI)	+
List of calls: dialled / missed /received / forwarded	400
Local contacts / black list (max. number of entries)	1 000 / 50
Dialling assistant / intelligent search / groups of users	+ / + / +
Global phonebook (depends on the PBX server) / from LDAP server / XML	+ / + / +
Redial (redialling the last dialled number)	+
HD Voice (with selected PBX systems)	+
Personalised ringtones, user's own ringtones	10
Wallpapers / screensaver / avatars or photos for local contacts	+ / + / +
Volume adjustment	8 levels + off
Speakerphone / headset / mute microphone (MUTE)	+ / + / +
Conference calls (with selected PBX systems)	+
Automatic configuration (auto provision) with PLATAN / other SIP servers	+ / +
Direct VoIP calls (without SIP proxy)	+
Menu and web interface language: Polish / English / Russian	+ / + / +

Display

- 3.2", 462x278 px, colour, graphic.
- Brightness and contrast adjustment.

Keys

- Programmable keys: 7, including 3 regular (Menu, Hold, Redial), 3 backlit (Voicemail, Mute, Headset) and Speakerphone.
- Memory keys (BLF): 8 two-colours.
- Volume: long +/- key.
- Soft keys: 4.
- Line keys: 4.
- Navigation keys: 4 + 1;
- End call key.

Configuration

- Manual: locally by phone or web interface.
- Auto provision: TFTP/FTP/HTTP/PnP (Platan).

Network parameters

- IP version: IPv4, IPv6.
- IP address assignment (static/DHCP).
- HTTP, SNTP client, DNS, VLAN (802.1Q), QoS (DiffServ).
- Open VPN support.
- NAT Traversal (STUN mode).
- SRTP/TLS support.
- SIP compatibility: SIP v1 (RFC 2543), v2 (RFC 3261), Platan, Asterisk, Broadsoft.

Audio parameters

- Audio codecs: G.711 aLaw, G.711 μLaw, G.722 (broadband), L16 PCM (broadband), G.726, G.729, iLBC.
- Echo cancellation.
- VAD – Voice Activity Detection.
- CNG – Comfort Noise Generation.

Outputs

- Ethernet: 2 × 1000 Mbps (one port to connect the console).

- Headset: 1 × RJ-9.
- Handset: 1 × RJ-9.
- EHS headset: 1 × RJ-45

Power supply

- From PoE (Power over Ethernet): IEEE 802.3af, Class 2 compliant.
- DC 5 V power adapter; 2 A.

Other

- Power consumption: standby 1 W, working 2.2 W.
- Humidity: 10–90%.
- Temperature: 0°C–50°C.
- Dimensions with handset (width × length × height): 218 × 207 × 166 mm, weight: circa 1 kg.
- Possibility of connecting up to 5 Platan EXT-244CG expansion modules.

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 offers also the public address systems, including the Megaphone Broadcasting Network designed for railways and voice alarm systems for public utilities.

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



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