

The KAREL logo is positioned in the top left corner. It features the word "KAREL" in a bold, blue, sans-serif font. A small orange square is placed to the right of the letter "L".

KAREL

The background of the entire page is a grayscale photograph of a modern office. In the foreground, a woman with long dark hair, wearing a light-colored button-down shirt and a skirt, stands and talks on a mobile phone. In the background, two other people are seated at a long table, working on laptops. The office has a high ceiling with several large, white, spherical pendant lights hanging from it. A blue horizontal bar is located at the bottom of the image, containing the text "SMALL CAPACITY IP STATION".

SMALL CAPACITY IP STATION

MS26IP

MS26IP DESIGNED FOR SMALL CAPACITY ENTERPRISES PRESENTS IP AND ADVANCED COMMUNICATION FEATURES INTEGRATED TO THE SYSTEM.

FREE OF CHARGE FEATURES OFFERED ALONG WITH THE STATION:

- IP EXTERNAL LINE AND IP SUBSCRIBERS
- AUDIO RECORDING SYSTEM
- AUTOMATIC ANSWERING AND VOICEMAIL TRANSMISSION OF VOICEMAILS AND AUDIO RECORDS VIA E-MAIL



### MS26IP

2 analog external lines  
6 analog subscribers  
4 IP external lines  
24 IP subscribers

### DIFFERENTIATING FEATURES OF MS26IP

- Capability to use the work phone as an extension anywhere with an internet connection at any time
- System provides mobility and productivity in business life by means of its support for communication regardless of the location.
- Savings as to the communication costs
- Integrated IP extension line and IP subscribers
- Integrated audio recording system
- Usage of integrated EVM, 4-channel robot operator and voicemail services
- Transmission of voicemails and audio records via e-mail
- Monitoring, recording and listening to conversation records as a feature supported by WebCM
- Enable communication as a station subscriber by GSM phones to call an extension line by means of Karel Mobile application
- Videophone, conference call and messaging facilities are enabled by means of software-based telephone and internet connection
- Monitoring occupancy and status info of the subscribers
- Instant messaging support
- Enabling videophone calls for all subscribers and external lines
- High audio quality in IP calls thanks to QoS Support
- Protected communication against all sorts of cyber attacks by means of KarelPort FrEN solution
- Over 100 programmable usage features
- Usage compliant with special phone sets and standard phones
- Automatic fax forwarding
- Door opening relay and diaphone connection
- Detection of polarity reversal and charging signal
- Remotely accessible system maintenance and management



## BENEFITS OF MS26IP STATION TO THE ENTERPRISE

### IP COMMUNICATION APPLICATIONS

Thanks to IP communication applications, the obligation for the subscribers to be in the same location with the installed system is removed. Provides enterprises with a fast and economic communication opportunity along with mobility freedom and operational efficiency. MS26IP station extension line subscribers can communicate over IP phones, WiFi phones, smart phones etc. Extensions can communicate continuously with access units that can communicate over IP from any point and at any time.

### MOBILITY IN THE OFFICE

#### KAREL MOBILE

MS26IP enables the smart phones, tablets or laptops to benefit from the system features as the subscribers of the system over 3G or WiFi networks by means of software-based phones and Karel Mobile. Direct conversation with extension line numbers can be realized even by the on the move employees.

#### SOFTWARE-BASED TELEPHONE

SIP compliant IP telephone software utilized in computers, tablets and smart phones offers communication feasibility to the enterprises regardless of location by means of Karel YT500.

#### IP DECT

Base stations provide wireless communication at every point of the coverage after being placed in proper locations where company data network or internet access is available via DECT devices.

#### CONFERENCE

Audio conference option is offered to analog subscribers whereas IP subscribers are provided with audio and visual conference with distanced locations options by means of videophones, software-based telephones and Karel Mobile application. As a consequence, time spent for meetings is shortened and costs are reduced.

### AUDIO RECORDING AND AUTOMATIC CALL FORWARDING SYSTEMS

Usage of integrated EVM, 4-channel robot operator and voicemail services is available free of charge and without need to use an additional module in MS26IP station. The incoming calls are answered automatically by the robot operator without keeping the operator busy, the caller is connected to requested services by pressing the phone keys and message module enables message leaving. Thanks to the Conversation Recording Feature, the subscriber conversations on extension and external lines can be recorded.

#### ROBOT OPERATOR AND VOICEMAIL BOX (EVM) FEATURES

- Neither conversation recording nor EVM feature is licensed.
- EVM and Conversation Recording structure is four layered.
- Conversation records and voice messages can be transmitted via e-mail.
- Conversation/audio records can be monitored and listened to in detail via Web-CM (Licensed).

### CONVERSATION MONITORING AND REPORTING SYSTEMS

#### COMPUTER - TELEPHONE INTEGRATION (CTI) SOFTWARE

- **WEB-CM:** A web compliant software enabling to monitor the conversation records by means of an interface, offering listening and reporting features which can be used from anywhere at anytime.
- **NetCM-Net Console:** Keeping record of conversation traffic data, cost effectiveness analysis on computer and supervision of transactions over phone enabled by CTI (computer - telephone integration) software.

### EASE OF MANAGEMENT AND MAINTENANCE

System's management and maintenance can be remotely controlled via internet irrespective of location.

#### TECHNICAL SPECIFICATIONS

**Supply:** AC220V, 50-60 Hz

**Power Consumption:** 11 Watt at quiet

**Ambient Conditions:** 0 to 45 C° temperature, 20% to 80% uncondensed humidity









**Dimensions:** 24.5x28.2x4.3cm








COMPLIANT PERIPHERALS TO BE USED WITH MS26IP





ANALOG PHONES

	LADIN	Analog phone that is compatible with each telephone switchboard, holding, transferring, recalling
	TM115	Analog phone that is compatible with each telephone switchboard, holding, transferring, recalling
	TM142	Analog phone that is compatible with each telephone switchboard, with 10 memory keys, handsfree, holding, transferring, recalling, mute
	NT10A	Analog phone that is compatible with each telephone switchboard, holding, transferring, recalling
	NT11A	CID-featured analog phone that is compatible with each telephone switchboard, Supply Over Line* (LCD Display that does not require batteries), handsfree, holding, transferring, recalling, mute
	TM131	CID-featured analog phone that is compatible with each telephone switchboard, Supply Over Line* (LCD Display that does not require batteries), handsfree, holding, transferring, recalling, mute
	TM900	Wall phone that is compatible with each telephone switchboard, recalling, transferring, mute
	TM910	CID-featured analog wall phone that is compatible with each telephone switchboard, holding, transferring, recalling, mute

OPERATOR AND SPECIAL TELEPHONE SETS

	OP50	8-row backlighted display, self illuminated 12 programmable keys; function and control keys, headphone jack, telephone directory (60 entries)
	FT15	LCD display of 4 rows; selection with accept and reject keys, directory (100 entries)
	FT10	2/4 row LCD display; selection with accept and reject keys, directory (60 entries)


IP PHONE SETS

	IP121	SIP-compliant, 1-line support, headset, with PoE option
	IP111	SIP-compliant, 2-line support, HD audio quality, headset, with PoE option
	IP112	SIP-compliant, with graphic display, 3-line support, HD audio quality, headset, XML, BLF/BLA, Open VPN, with PoE option
	IP116	SIP-compliant, with graphic display, 6-line support, HD audio quality, headset, XML, BLF/BLA, Open VPN, 16 programmable keys, with PoE option


IP PHONE SETS

	IP131	SIP-compliant, 2,7" color LCD display, 6-line support, HD audio quality, PoE, headset, XML, 10 programmable keys
	IP136	SIP-compliant, 4.3" color LCD display, 6-line support, HD audio quality, gigabit, PoE, headset, XML, BLF/BLA, 27 programmable keys
	IP138	SIP-compliant, 7" color LCD display, 6-line support, HD audio quality, gigabit, PoE headset, XML, BLF/BLA, programmable key on touch screen
	NT32I	SIP-compliant, 160x100 pixels gray toned (4 levels) LCD display, 4-line support, HD audio quality
	NT42I	SIP-compliant, 480x272 pixels 24 Bit Color touchscreen TFT display, 4-line support, HD audio quality
	VP116	Video IP phone; SIP-compliant, 7" touchscreen display, video calls, headset, XML, BLF/BLA, Open VPN






SOFTWARE-BASED PHONE APPLICATION

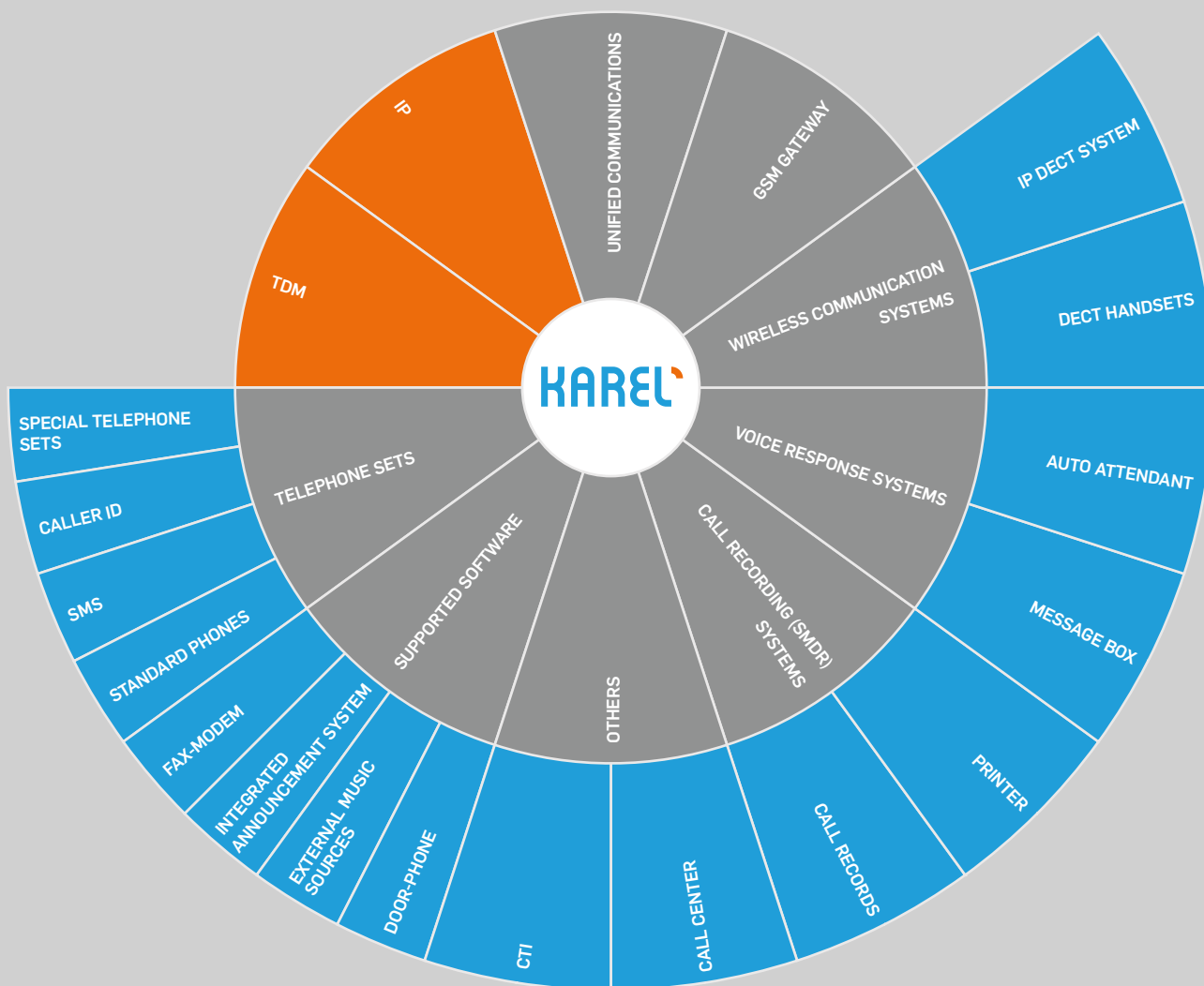
	YT500	SIP-compliant IP phone software that is compatible with PCs or smart phones, videophone and conference features are available
--	-------	---

SOFTWARE-BASED PHONE APPLICATION

	KarelMobil	Mobile phone application for mobile phones and tablets as well as for android and iOS operating systems
---	------------	---

IP DECT SYSTEMS

	DB211	IP DECT system base station; SIP protocol support, plug-and-play installation, power support through Ethernet, air synchronization, internal multi-directional antenna, 1000 bases and thousands of hand unit supports
	DE242	It is a hand unit for DB211. It is GAP-compliant; black-and-white display, vibration, large band audio quality, software update with air synchronization, advanced multimedia interface and Turkish language support are available.
	DE243	It is a hand unit for DB211. It is GAP-compliant; black-and-white display, vibration, large band audio quality, software update with air synchronization, advanced multimedia interface and Turkish language support are available.
	DB260	IP DECT system base station; SIP protocol support, plug-and-play installation, internal multi-directional antenna, air synchronization, 30 users can be registered in a base, maximum 40 bases and 200 hand units can be used.
	DE260	It is GAP-compliant; black-and-white display, vibration, large band audio quality, software update with air synchronization, advanced multimedia interface and Turkish language support are available.



**KAREL**