

KAREL



SERVER BASED IP COMMUNICATION PLATFORM

KAREL DS200i SERIES

DS200i COMMUNICATION PLATFORM CAN BE CONFIGURED AS A SOFTSWITCH (SERVER), A COMPACT IP BASED SYSTEM WITH INTEGRATED MEDIA GATEWAY OR A COMBINATION OF SERVER AND MEDIA GATEWAY RACKS.



FLEXIBLE STRUCTURE, HARDWARE AND SYSTEM FEATURES

KAREL DS200i is a modular and server based IP communication platform designed to meet the needs of medium and large organizations.

FLEXIBLE STRUCTURE

Karel DS200i communication platform meets different interface requirements and integrates with pure IP infrastructures, as well as hybrid and traditional TDM networks.

HARDWARE FEATURES

Depending on the interface and capacity requirements, DS200i communication platform offers different hardware options. For pure IP configurations, the system runs on industry standard servers and provides a maximum capacity of 32000 IP ports. If traditional telephony interfaces are also required, DS200i racks serve as media gateways giving a maximum of 32000 ports for TDM. Therefore, the maximum system capacity becomes 64000 ports. There is a compact usage of DS200i 1-rack / DS200i 3-rack system without requiring a server. This way, a single DS200i rack can provide 224 TDM & 500 IP ports and a 3-rack-stacked configuration of DS200i system can provide a maximum of 1056 TDM & 2000 IP ports.

SYSTEM FEATURES

Communication platform is an essential component of an organisation's work processes and plays a critical role in efficiency. DS200i communication platform simplifies the work processes in an organisation by integrating several services such as integrated voice response, voice mail, voice mail to email, voice logger, video/audio conferencing, presence, instant

messaging, Microsoft Outlook integration and collaboration. DS200i communication platform runs on SUSE Linux 12.2 operating system, which provides an open-ended architecture as well as lower processing requirements. Field tests show that even a low performance server with 1.6 GHz single-core processor and 512 MB RAM is enough to install a fully featured DS200i communication platform serving to 2000 IP subscribers. Evidently, increasing the processing power increases the maximum capacity of the system.

CONVERGENCE

Developments in information technologies have already brought the concept of convergence. Today, it is not possible to think of a modern communication system independent of IT infrastructure. A telephone directory is now only a piece of data stored in organisation's LDAP (Lightweight Directory Access Protocol) server. Likewise, authentication of a user to log into a software component through RADIUS (Remote Authentication Dial In User Service) server is also applicable for authentication of IP phones.

BACKWARD COMPATIBILITY

DS200i communication platform is an ideal solution for organisations that require backward compatibility while migrating to future technologies. Compliance both with IPv4 and IPv6 is only an example.

DS200i AND DS200i RACKS ARE THE COMPACT IP BASED UNITS OF THE PLATFORM WITH INTEGRATED MEDIA GATEWAYS.

A SINGLE DS200i RACK CAN SERVE UPTO 700 PORTS, WHEREAS THE TOTAL CAPACITY OF DS200i PLATFORM CAN REACH UPTO 64000 PORTS.



DS200i (1-rack)



DS200i (3-rack)

DISTRIBUTED ARCHITECTURE

Standalone components of DS200i communication platform are location independent. Server, redundant server or media gateway racks can all be distributed to different locations. In addition to typical trunking protocols such as SIP or H.323, DS200i platform employs IPCC, a proprietary protocol developed by Karel, for seamless integration of servers and racks (media gateways) through an IP network. IPCC lets the distributed components of the system to work as a single communication platform.

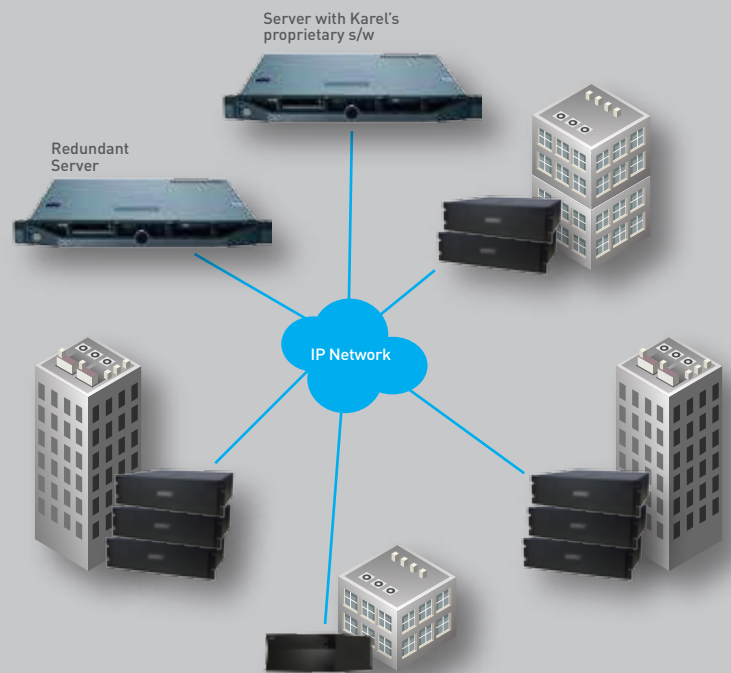
In case of a failure in communication between server and media gateways, media gateways automatically switch to self-survival mode and continue providing the same services over the internal server. This internal server is in the form of a CPU card with Qseven module and redundancy for this CPU card is also available in the system.

USER INTERFACES

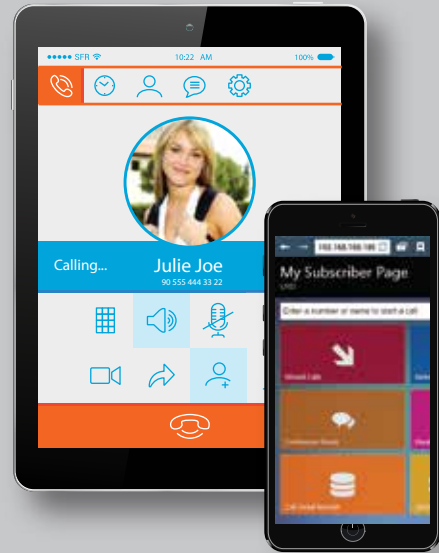
All user interfaces of DS200i communication platform are web based and compatible with all popular web browsers including the browsers of mobile devices such as smartphones or tablets. This gives the convenience of becoming location independent when using or managing the system remotely.

FUTURE PROOF

DS200i communication platform allows growing organizations to expand their communication systems cost effectively over time.



IN ADDITION TO STANDARD FEATURES OF SIP TELEPHONY, DS200i COMMUNICATION PLATFORM PROVIDES UNIFIED COMMUNICATIONS TO ALL USERS THROUGH COMPATIBLE IP PHONES AND MOBILE DEVICES.



IP APPLICATIONS & UNIFIED COMMUNICATIONS

MOBILITY

DS200i Series provide a reliable and cost effective communication platform to mobile workers. Karel's smartphone or softphone applications extend the unified communications features to smartphones, tablets or laptops through 3G or Wi-Fi networks.

To keep pace with desk free people at work, DS200i communication platform provides coverage through DECT base stations or Wi-Fi access points and enables a reliable cordless communication at every point.

Organisations are becoming location independent and often all workers are not in the office at the same time. Besides, some people in the office rarely need a phone. This brings to the idea of saving from office resources and sharing of a telephone device. Hot desking feature of DS200i communication platform lets the users share an IP phone by logging in with their own accounts. After logging in, the common IP phone becomes the personal phone of the user with his /her own extension number and customized settings. Reports of calls through these common phones will be kept as per the users' specific extension numbers. With hot desking feature, a common phone in a meeting room often used to ask for refreshments can immediately become an executive phone with extensive calling permissions and features.

USER WEB PAGE (WEB-CONSOLE)

With DS200i communication platform, telephony experience of users is not limited to a telephone device. Each user of DS200i communication platform has a web based interface for making

calls and managing their accounts from their PCs, tablets or smartphones. Users can initiate calls, manage conference rooms, set call forwarding parameters, monitor call history, view missed calls or receive voice mails through web-console interface.

MICROSOFT OUTLOOK® INTEGRATION

DS200i communication platform integrates with Microsoft Outlook® software. Users of DS200i communication platform can perform call tasks through their email software.

CONFERENCE ROOMS

Conferencing facility lets the organisations save from travel costs and time. DS200i communication platform supports 32 party conferencing. Users can define passwords for restricted access to their conference rooms or manage conferences through their web based interfaces.

INSTANT MESSAGING

IP phone users of DS200i communication platform can send and receive instant text messages.

PRESENCE

Presence states of all users can be monitored through web interfaces or phones having BLF (Busy Lamp Field).

VIDEO COMMUNICATION

All IP extensions of DS200i communication platform can enjoy video communication by using IP video phones or Karel's smartphone/softphone applications.

USERS OF DS200i COMMUNICATION PLATFORM KEEP COMMUNICATING THROUGH VARIOUS DEVICES WHENEVER AND WHEREVER THEY ARE.



WEB-PHONE

DS200i communication platform supports click-to-call feature to be initiated from organisation's web site. By clicking the link on a web page, visitors can directly talk to predefined extensions of DS200i communication platform.

AUTO ATTENDANT

Integrated auto attendant feature of DS200i communication platform provides an efficient distribution of incoming calls, nevertheless contributes to the corporate image.

VOICE MAIL TO EMAIL

Integration of telephony with email is a favorable feature of convergence in communications. In addition to the well known voice mail feature, users of DS200i communication platform can receive their voice mails as emails.

VOICE LOGGER [CALL RECORDING]

Quality assurance, performance evaluation, training or lawful interception are the common reasons of using a voice logger system. Karel DS200i communication platform provides a fully integrated voice logger solution with various monitoring or storage options. In addition to local or remote storage facilities, recorded calls can be processed together with call details through WEB-CM interface or they can be automatically sent as email attachments.

CALL DETAIL RECORDING (WEB-CM)

WEB-CM software of DS200i communication platform provides efficiency in storing, analysing and billing call details. It is possible to define call tariffs on subscriber or trunk line group

basis and validity of a specific tariff plan can be programmed as per various date and time parameters.

FAX SERVER

DS200i communication platform supports T.38 protocol for transmission of fax messages over IP lines and employs a fax server for distribution of fax messages through email.

GSM GATEWAY & SMART CALL BACK

DS200i communication platform is fully compatible with Karel GT40M GSM gateway. A common drawback of having a missed call from an organisation's GSM gateway occurs when the called party wants to call back. As the initial call to the mobile phone has passed through the GSM gateway, called party would only see the common phone number of the SIM card installed in the GSM gateway.

Therefore, if the called party calls back the missed number, the call would be most probably answered by the operator or the auto attendant, but not by the specific person who initiated the first call. For such cases, DS200i communication platform automatically diverts the call-back of missed mobile call to the initial caller.

INTEGRATION WITH OTHER SYSTEMS

It is possible to integrate DS200i communication platform with various solutions through standard interfaces and protocols. Integration facilities include hotel/property management systems such as Fidelio, video conferencing, collaboration solutions, security solutions, customer relationship management solutions or call centers.



EASE OF MANAGEMENT & INTEGRATION WITH IT INFRASTRUCTURE

WIDEA

WIDEA is the web based management software of DS200i communication platform for programming, maintenance and alarm management. Different authority levels can be assigned to different administrator accounts using WIDEA. As the software is web based, administrators have the flexibility of having remote access to the system through PC's, tablets or smartphones.

REMOTE SOFTWARE UPDATE

All software components of DS200i communication platform can be remotely loaded to the system. By just having an Ethernet access to the system, administrators can perform all the software related issues from a remote location.

AUTO CONFIGURATION

Depending on the quantity of IP phones in an organisation, reconfiguring all the IP phones one-by-one may become practically impossible. Auto configuration feature of DS200i communication platform lets IP phones to be configured all together or as groups.

WEB BASED USER INTERFACES

All computer interfaces of DS200i communication platform are web based. Any device with a compatible web browser can be used for accessing the system from any location.

COMPATIBILITY WITH IT ENVIRONMENT

Hardware components of DS200i communication platform perfectly fit into the IT room. Servers and racks are compatible with 19" standard cabinets. As the communication between the standalone units of the platform are purely through IP,

integrating them require only standard network elements or cables such as CAT5/6 or fiber optics. All interface ports of the platform (including TDM ports) require only the standard RJ45 connectors.

OPERATING SYSTEM AND COMPUTER PERIPHERIALS

SUSE Linux 12.2 operating system provides an open-ended architecture and lower processing requirements to DS200i communication platform. It is also possible to directly connect computer peripherals such as monitor, keyboard or mouse to servers or racks of DS200i communication platform.

IPv6 COMPATIBILITY

In order to provide a future proof solution, Karel DS200i communication platform is compatible with IPv4, IPv6 as well as hybrid networks that utilize both IPv4 and IPv6.

DIRECT FIBEROPTIC CONNECTIVITY & INTERNAL ETHERNET SWITCHES

DS200i communication platform does not require any external devices for fiber optic connectivity. It is possible to directly terminate fiber optic cable on DS200i racks. Also, the platform is equipped with built-in Ethernet switches on CPU, media gateway and fiber optic cards. As DS200i platform does not require an external Ethernet switch or fiber optic converter, related complexities of feeding or maintaining these critical components are eliminated.

ALARM AND FAILURE MANAGEMENT

DS200i communication platform is equipped with an integrated alarm and failure management system. This system lets system administrators to monitor (real time), report (real time) or log the



possible system faults or link/port failures. Depending on the importance of fault conditions, alarm actions may include triggering calls, SMS or email messages to predefined recipients or initiating audiovisual signals on the alarm panel. It is also possible to monitor the alarms of distributed systems on a map through the alarm interface.

With four additional alarm inputs, DS200i communication platform also acts as an alarm communication hub for other alarms to be triggered by other systems in the organisation such as UPS, fire alarms, burglar alarms or a like.

SNMP

DS200i communication platform supports Simple Network Management Protocol. For organisations with a varying amount of IT equipment, managing all this equipment with different proprietary interfaces may become too difficult and time consuming. SNMP sets a simple platform for system administrators to manage of all supported devices on IP networks.

RADIUS / ACTIVE DIRECTORY SUPPORT

DS200i communication platform seamlessly integrates with RADIUS and Active Directory services.

INTEGRATION WITH LDAP

Organisations using an LDAP (Lightweight Directory Access Protocol) server do not need to care about creating or updating a separate directory for DS200i communication platform, which is compatible with LDAP.

SECURITY

In order to ensure a secure communication platform, Karel DS200i series support the following features:

- Encryption (sRTP, TLS)
- Protection against DDOS attacks
- Password aging
- Different administrator account levels

RTP PROXY – REMOTE IP EXTENSIONS WITHOUT VPN

Communication with remote IP phones behind a NAT (Network Address Translator) is a common difficulty in VoIP platforms. RTP proxy feature of DS200i communication platform allows the system administrators to bridge the VoIP communication between the server and remote IP phones behind a NAT without requiring a VPN (Virtual Private Network).



TERMINALS FOR KAREL DS200i SERIES

ANALOG PHONES



TM142 Single Line Telephone; 10 memory keys; wall mountable; message indicator; handsfree; hold; transfer; redial; mute



TM131 Single Line Telephone with Caller ID; 2 memory keys; power-over-line; received call list up to 80 records; dialed call list up to 10 records; phonebook up to 70 records; handsfree; hold, transfer, redial, mute

PROPRIETARY PHONES



NT10D 2-line x 20 character display; phonebook up to 50 records; 8 flexible speed dial keys; illuminated handsfree, message warning & mute keys; displays up to 10 call records (dialed/received/missed calls)



NT30D 8-line x 24 character backlight LCD; adjustable display angle; phonebook up to 120 records; navigator keys (4 directions); 8 function keys for easy access to frequently used features (phonebook, call log, menu, function, redial, conference, park, transfer); handsfree; mute; optional DSS modules with 24 flexible keys (LCD or paper label)



ST26 4-line x 20 character LCD; phonebook up to 50 records; 16 flexible keys with two-color LEDs for monitoring the status of assigned extensions / lines; 6 function keys for easy access to the frequently used features (phonebook, menu, redial, flash, park, transfer); handsfree; mute; optional DSS module with 28 flexible keys



ST30 8-line x 24 character backlight LCD; adjustable display angle; phonebook up to 50 records; 16 flexible keys with two-color LEDs for monitoring the status of assigned extensions / lines; 6 function keys for easy access to frequently used features (phonebook, menu, redial, flash, park, transfer); handsfree; mute; optional DSS module with 28 flexible keys; optional Bluetooth® support



FT20 2-line x 20 character or 4-line x 20 character LCD options; phonebook up to 100 records; 16 flexible keys with two color LEDs for monitoring the status of assigned extensions / lines; 6 function keys for easy access to frequently used features (phonebook, menu, redial, flash, park, transfer); handsfree; mute; optional DSS modules with 28 flexible keys or busy display panel (displays status of 200 extensions in single unit)

IP PHONE SETS



IP121 5-line LCD; two-port 10/100 Ethernet switch; optional PoE support; 1 SIP account; headset support; wall mountable; call & message waiting indication; local 3-way conferencing; phonebook up to 1000 records; 6 feature keys (message, headset, redial, transfer, mute, handsfree); 5 navigation keys



IP111 HD voice; 5-line LCD; two-port 10/100 Ethernet switch; optional PoE support; up to 2 SIP accounts; headset support; wall mountable; call & message waiting indication; local 3-way conferencing; phonebook up to 1000 records; 6 features keys (message, headset, redial, transfer, mute, handsfree); 6 navigation keys; 2 line keys with LED

IP PHONE SETS



IP112 HD voice; 5-line LCD; two-port 10/100 Ethernet switch; optional PoE support; up to 3 SIP accounts; headset support; wall mountable; call & message waiting indication; local 3-way conferencing; phonebook up to 300 records; 5 feature keys (message, headset, redial, transfer, handsfree); 6 navigation keys; 3 line keys with LED



IP113 HD voice; 3" TFT-LCD, 262K colors; Dual-port Gigabit Ethernet; PoE; up to 3 SIP accounts; headset support; wall mountable; call & message waiting indication; local 3-way conferencing; phonebook up to 1000 records; wallpaper; screensaver; color picture CID; 6 navigation keys; 3 line keys with LED



IP116 HD voice; 320x160 LCD; two-port 10/100 Ethernet switch; optional PoE support; up to 6 SIP accounts; headset support; call & message waiting indication; local 3-way conferencing; phonebook up to 1000 records; 8 feature keys (message, headset, hold, mute, transfer, redial, conference, handsfree); 16 flexible keys with two color LEDs for monitoring the status of the assigned extensions/lines



IP136 HD voice; dual-port Gigabit Ethernet; 4.3" 480 x 272-pixel color display with backlight; built-in USB port; Bluetooth headset support (through USB Dongle); up to 6 SIP accounts; paper label free design; PoE; headset support; stand with 2 adjustable angles; wall mountable; call & message waiting indication; wallpaper; CID with name, number & photo; 3-way conferencing; phonebook up to 1000 records; 10 line keys with LED, 10 line keys can be programmed up to 27 various features (3-page view); 7 feature keys (message, headset, hold, mute, transfer, redial); handsfree; 6 navigation keys



NT321 HD voice; 4-line LCD; two-port 10/100 Ethernet switch; up to 4 SIP accounts; message waiting indicator; 6 speed dial keys; 3-way conferencing; mute; handsfree; phonebook up to 128 records; 4 navigation keys; standard/proprietary IP; optional DSS modules with 24 flexible keys (LCD or paper label)



NT421 HD voice; TFT LCD display (480x272, 24-bit); touch screen; two-port 10/100 Ethernet switch; up to 4 SIP accounts; message waiting indicator; 3-way conferencing; mute; handsfree; phonebook up to 128 records; 4 navigation keys; standard/proprietary IP; optional DSS modules with 24 flexible keys (LCD or paper label)



VP116 HD voice; 7" digital TFT-LCD, touch screen; 2M rotatable CMOS sensor camera; two-port 10/100 Ethernet switch; up to 4 SIP accounts; 3-way video conferencing; 18 one-touch soft DSS keys; door phone and IP camera application; Picture-in-Picture (PIP); message waiting indicator; phonebook with contact picture; wallpaper; 6 feature keys (mute, camera, phonebook, transfer, redial, handsfree); USB2.0 port; SD card slot

SOFTPHONE APPLICATION



YT500 YT Series PC/laptop application for various communication requirements such as audio call, video conference, instant messaging and presence. Available in 3 versions with different feature sets: YT510 (audio call, 2 way audio conferencing), YT520 (audio & video call, 3 way audio & 2 way video conferencing), YT530 (audio & video call, 6 way audio & 4 way video conferencing)

TERMINALS FOR KAREL DS200i SERIES

SMARTPHONE APPLICATION



iOS
ANDROID

Karel Mobile Softphone client for smartphones and tablets (available for Android and IOS). Turns your smart phone into a full-featured IP softphone of your PBX.

Wi-Fi PHONE



ICW-1000G SIP-based Wi-Fi phone, allows you to become an extension of Karel PBX and make calls over a wireless network with powerful specifications and features like long-lasting battery, polyphonic MIDI ring / vibration ringer, simultaneous bell & vibration effects, phonebook that supports up to 500 records with 30 groups, 99 speed dial, phonebook search during call, call mute, call hold, CID, CID blocking

IP DECT SYSTEMS



DB211 IP DECT base station; SIP support, plug-and-play installation, PoE or local power supply, air synchronization, internal multi-directional antenna, maximum 1000 base stations and 10.000 handsets can be used.



DE242 Handset for DB211; GAP-compliant, vibration, wideband audio quality, mute, navigation keys, phonebook for storing 250 entries, central phonebook support



DE243 Handset for DB211; GAP-compliant, color display, vibration, wideband audio (G.722), mute, navigation keys, phonebook for storing 250 entries, water resistant (Ingress Protection: IP44), central phonebook support, messaging (optional)



DB260 IP DECT base station; SIP support, plug-and-play installation, internal multi-directional antenna, air synchronization, 30 users can be registered in a base, maximum 40 base stations and 200 handsets can be used.



DE260 Handset for DB260; GAP and CAT-iq compliant, color display, vibration, wideband audio (G.722), polyphonic ringtones, headset connector (3.5mm), software update with air synchronization

GSM GATEWAY



GT40M Provides simultaneous services from 4 different GSM operators with a single terminal, parallel ringing, echo canceller, noise suppression, call diversion, call barring, maximum 256 lines in a single system

TECHNICAL SPECIFICATIONS

SYSTEM CAPACITY

Independent Switching Units

DS200i (1-rack): 224 TDM & 500 IP ports

DS200i (3-rack): 1056 TDM & 2000 IP ports (with three racks)

Total DS200i Platform

32000 IP ports (Server)

32000 TDM ports (Combination of DS200i and DS200i racks)

INTERFACE CARDS

Analog Extension Card (FSK Caller ID)

Analog Line Card (FSK or DTMF Caller ID)

Proprietary Digital Extension Card

E1 Line Card (PRI, R2 or QSIG)

E&M Line Card

MGW Card (for the interconnection of IP and TDM ports)

VRC Card (for auto attendant, voice mail and voice logger (call recording))

FOC Card (Fiber Optic Converter with 4 RJ-45 and 1 SC connectors)

FCT Card (GSM Interface Module for Karel GT40M GSM Gateways)

I/O Card (with 2 analog extension ports, alarm inputs, door opener, music source connector, paging port, RS232 port)

PROCESSOR

Stored program control (SPC)

Distributed processor architecture

High system reliability

Optional CPU redundancy (for DS200i)

HARDWARE SPECIFICATIONS

Ethernet Interface: 10/100/1000 Base-TX

IP Protocols: H. 323 (for lines), SIP (for lines/extensions)

Analog Extension Interface: Caller ID, DP/DTMF signaling, 12 KHz metering pulse generation, polarity reversal, automatic gain adjustment, automatic line control

Analog Line Interface: Caller ID, DP/DTMF signaling, 12/16 KHz metering pulse & polarity reversal detection

E1 Interface: ETSI EN 300 402

PRI ISDN Interface: DSS1 (Q921 & Q931) - ETSI EN 300 403

R2 Digital Interface: DC Loop or Pulse signaling

E&M Interface: Types 1/ 2/3/4/5, 2-wire/4-wire audio connections, wink/immediate/delay start signaling, DP/DTMF number dialing.

USB: 2xUSB 2.0

Power: 48 VDC, max 350 Watt/rack

Connectors: RJ45 (Ethernet, Lines / Extensions), 623K4 (Relay/Music Source), RJ11 (RS232), Pin type-2 pin (External Devices)

Peripherals: Standard Telephones, Karel Feature Phones (FT20), Karel Digital Phones (ST26, ST30, NT30D, NT10D), Karel DSS Modules (DSS20-00,DSS20-28,DSS25-28,DSS3K-24,DSS3L-24), PC/Serial Printer, Alarm, Paging

CRL (Call Record Listing): PC Interface (LAN or PC), Serial Printer Interface

SOFTWARE SPECIFICATIONS

Servers: Embedded Proxy, Registrar, Presence & IM

Operating System: Linux Suse 12.2

CRL Capacity: 7.250.000 (for DS200i) – 1.000.000 (for DS200i)

PHYSICAL SPECIFICATIONS

DS200i

3U chassis, 19" compatible or wall-mountable

268 (w) x 131 (h) x 387 (d) (mm)

483 (w) x 131 (h) x 387 (d) (mm) (including support brackets)

Weight: 7 kg

DS200i (per rack)

19" 3U chassis

440 (w) x 132.5 (h) x 440 (d) (mm)

480 (w) x 132.5 (h) x 462 (d) (mm) (including power supply)

Weight: 10 kg

AMBIENT CONDITIONS

Temperature: -5°C to +40°C, Humidity: 20% to 80%

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www.karel-electronics.com