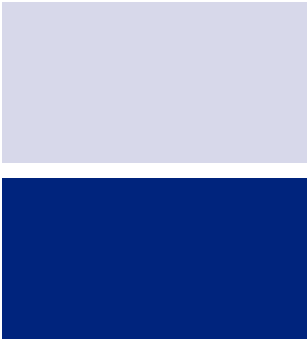


10010'3-11101'1'10'1'10100101-4'010'3-11101'1'10010'3-+1010010'1'101-4'010'3-11+001010100-4'01'1'10010+1+10100-4'0010+001'1'10'3-11



The Modular ITC System **OpenCom 130**

that grows to meet your changing needs





The OpenCom 100 Range of Modular ITC Systems

The OpenCom 130 modular is the newest member of the successful OpenCom 100 range, and it provides the performance and the comprehensive scope of features for which this range is known.

The basic version is suitable for home and office use. The modular design of the ITC System OpenCom 130 enables it to be expanded to meet increasing demands and be tailored to your individual requirements regarding telecommunications.

Depending on the modules employed, the OpenCom 130 modular can have up to 19 UPN or 28 a/b ports. The maximum equipment level of the system is 84 ports. Should these prove insufficient, the OpenCom 130 modular can be cascaded with all the other systems in the OpenCom 100 range.

Highlights: Complete DECT radio network coverage (the RFP 21 and RFP 23 base stations can be installed up to a kilometre away from the system) • integrated IP router (optional) • cordless and corded system telephones • networking of sites via Q.SIG • trunk bundling (eight bundles, four routes) • differentiation between business and private calls • WAV file can be loaded for music on hold • two- to five-digit telephone number plan • network CAPI • team, manager/secretary and serial system functions • integrated voicemail with pre-announcement feature (optional) • auto attendant (optional) • multi-tenant variant (optional) • and many more convenient features!

OpenCom 130 – The Basic System

- 1 external S₀ port
- 1 switchable S₀ port (external/internal)
- 3 U_{PN} system ports for the OpenPhone 60 range of system telephones
- 4 a/b ports supporting CLIP
- 1 LAN port (10 Mbit/s)
- 1 connector for an ExtensionSet 130
- 1 slot for an S_{2M} module
- 1 slot for M100 doorstation equipment
- 1 slot for an M100-V.24
- 1 connector for a compact Flash card (CFII)

Modules for the Basic System

ExtensionSet 130

- The ExtensionSet 130 has three expansion slots for additional modules and LAN ports for cascading with other systems and for connecting to a network (10/100)

M100-TFE (doorstation equipment)

- Supplies the actors and sensors for connecting doorstation equipment. There are three sensors for doorbells

M100-V.24

- Expands the system by adding one V.24 port, e.g. for connecting a call-charge printer

S2M-Modul

- Expands the system by adding one S_{2M} port

Modules for the ExtensionSet 130

M100-U4d

- Expands the system by adding four 4 U_{PN} system ports for the OpenPhone 60 range of system telephones and RFP 21/23 DECT base stations
- Can be inserted in slots 1 and 2

M100-U8d

- Expands the system by adding eight U_{PN} system ports for the OpenPhone 60 range of system telephones and RFP 21/23 DECT base stations
- Can be inserted in slots 1 and 2

M100-A4

- Expands the system by adding four a/b ports supporting CLIP
- Can be inserted in all slots

M100-A8

- Expands the system by adding eight a/b ports supporting CLIP
- Can be inserted in all slots

M100-S4

- Expands the system by adding four switchable S₀ ports
- Can be inserted in slots 1 and 2

M100-S2U6d

- This is a module combining two switchable S₀ ports and six 6 U_{PN} system ports for the OpenPhone 60 range of system telephones and RFP 21/23 DECT base stations
- Can be inserted in slots 1 and 2

M100-S2A6

- This is a module combining two switchable S₀ ports and six a/b ports supporting CLIP
- Can be inserted in slots 1 and 2

M100-ADSL

- ADSL modem module
- Only has to be connected to the splitter. Connection to the network is via the slot
- Can be inserted in slots 2 and 3

Expansions and Accessories

- OpenPhone 52 system telephone
- OpenPhone 61 system telephone
- OpenPhone 63 team telephone
- OpenPhone 65 enhanced-feature telephone
- Expansion add-on for OpenPhone 65 with 3 x 10 destination or function keys
- Indoor RFP 21 DECT base station
- Outdoor RFP 23 DECT base station with external antennas
- OpenPhone 21, a cordless DECT system telephone
- OpenPhone 25, a cordless DECT system telephone
- USB DECT box for cordless PC access
- IP package (release code)
- OpenCTI 50, a CTI application
- OpenVoice 200, an integrated voicemail system
- OpenAttendant 205, an integrated auto attendant
- OpenCompany 45, a multi-tenant variant
- Cascading set for cascading with an OpenCom 130, 120, 110 or 105

Technical Data

- Dimensions: W x H x D
396 mm x 390 mm x 100 mm
- Suitable for wall mounting
- S₀ ports on basic system realised as RJ-45 sockets
- Other connectors are realised as connector strips

DeTeWe AG & Co. KG
Zeughofstraße 1
10997 Berlin

eMail:
salessupport@detewe.de

www.detewe.de

As of May 2003 · The right to technical modifications is reserved