

Information

HiPath 3000 V8 optiClient Attendant
PC call attendant for HiPath 3000

Communication for the open minded

Siemens Enterprise Communications
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Functional scope

- Display of waiting calls with type, name, and telephone number
- Call status display
- Speedy switching of calls
- Speed dialing via busy fields
- Individual configuration of the busy fields with directory number or name
- Busy fields for max. 64 network nodes
- Color display of the busy status
- Call toggle, hold, park
- Number redial (last 10 destinations)
- Conference with up to 5 call participants
- Choice of electronic telephone books: system telephone book, Outlook contacts, internal telephone book, LDAP access
- Supplementary functions such as busy override, callback, broadcast intercom calls, speaker call, caller list, statistics
- Charge logging and interrogation for certain calls (not for US)
- Night service
- Online help
- Menu-prompted installation
- User interface languages: German, English (USA/UK neutral), French, Italian, Spanish, Portuguese, Dutch

Technical Data

Supported communications systems

Software versions can be:

- HiPath 3000/5000 V7
- HiPath 3000 V8
- optiClient BLF V1 (can be ordered in combination with HiPath 3000 V8 optiClient Attendant)

Connection variants

- Via TCP/IP to optiPoint 410 and 420, OpenStage 40 HFA, 60 HFA, 80 HFA
- Via USB to optiPoint 500 and OpenStage 40 T, 60 T, 80 T

PC requirements

- At least Pentium IV-PC with one of the supported operating systems (see below)
- Min. 256 MB main memory
- USB port for connecting via optiPoint 500 and OpenStage 40 T, 60 T, 80 T
- TCP/IP-compliant network card for IP connection
- Free V.24 interface for connecting a Braille line
- Monitor: VGA 1024 x 768 pixels

Operating systems

- Windows XP, Windows Vista Business (32 and 64 Bit), Windows 7 (32 and 64 Bit)

Installation/administration

- Menu-prompted installation
- Online help

Scope of delivery

- CD-ROM with the software of the HiPath 3000 V8 optiClient Attendant and the electronic documentation

Options

- Headset connectable via acoustic adapter

Licensing

Licenses are necessary for HiPath 3000 V8 optiClient Attendant and optiClient BLF.

optiClient BLF V1

optiClient BLF is a separate PC application and can be added to an existing HiPath 3000 V8 optiClient Attendant installation. Up to 200 BLF fields can be used for monitoring purposes. BLF fields can be individually administrated by the customer.

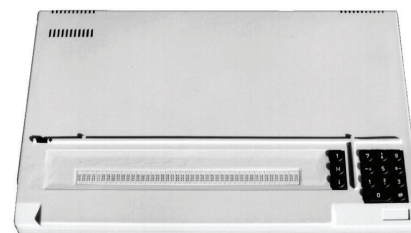
The following telephony functions are possible using the TAPI connection:

- Click-to-dial from the BLF
- Phone book integration: Microsoft Outlook contacts, Microsoft Access data integration, Lotus Notes
- Journal for inbound and outbound calls
- Redial
- Call request using BLF

Braille line (not for US)

Connecting a Braille line

HiPath 3000 V8 optiClient Attendant allows a Braille line to be connected for visually impaired persons. The status information of the HiPath 3000 V8 optiClient Attendant is converted to Braille to allow a visually impaired person to operate an attendant console.



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Hofmannstr. 51, D-80200 München

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Reference No.: A31002-G4080-D100-7-7629

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