Workpoint Clients

The optiset E telephones are a family of digital telephones in a modern attractive design for use on the Realitis DX and iSDX. Ranging from a simple digital telephone to sophisticated featurephones, these telephones are positioned to satisfy a wide range of user needs.
A user-friendly series of options is presented to the user via the display and the three menu keys, enabling fast and easy access to the Realitis DX telephone features.

**Benefits**
- Improved staff productivity.
- Easy to use.
- Comprehensive range of telephones.
- Comprehensive range of add-ons.
- 2 wire digital interface.
- PC integration for data and Microsoft TAPI applications.
- Stylish design.

The following optiset E telephones are available:

**optiset E entry**
Cost effective entry into digital telephony.

**optiset E basic**
The basic version for voice and data communications.

**optiset E standard**
The comprehensive range of features optimised for telephone communications.

**optiset E advance / optiset E advance plus**
The professional configuration for voice and data communications.

**optiset E conference/ conference pro**
Full duplex audio transmission for high quality conference calls.
optiset E standard
Telephone with:
- 12 function keys each with an LED
- 2 audio control keys
- 3 menu keys
- Handsfree
- 2x24 character display
- Adjustable ringer (volume/pitch)
- Adjustable handset receive/speaker volume.
This is a mid-range featurephone providing the user with the ability to personalise the functions of the Keys with LEDs, via an interactive menu system, for increased productivity. The keys with LEDs may be used as keysystem keys, for Manager/Secretary working, for frequently dialled numbers or for Realitis features.

The display provides information such as caller’s name or number, and is used to guide the user through the menu system.

optiset E advance
Telephone with:
- 12 function keys each with an LED
- 2 audio control keys
- 3 menu keys
- 2 adapter plug in positions
- Up to 2 add-on key modules
- Open listening (monitor)
- 2x24 character display
- Adjustable ringer (volume/pitch)
- Adjustable handset receive/speaker volume.
This is a high-range featurephone providing all the functions of the optiset E standard plus the ability to support two add-on units.

optiset E advance plus
Same features as optiset E advance plus
- Handsfree

optiset E conference
As for the advance plus but also includes:
- Full duplex, echo suppression and acoustic room adaption for conference calls.

optiset E conference pro
As for the conference but also includes:
- Acoustic adapter.
- Speaker.
- Microphone.
For large conference rooms where participants need to sit at both ends of the table.

optiset E key module
The optiset E key module is an add-on device with 16 keys each with an LED. It may be connected to the optiset E advance, advance plus, conference and conference pro. A maximum of 2 key modules may be attached to 1 telephone.

optiset E privacy module
the optiset E privacy module provides protection against telephone tapping. Also suitable for use on numerous digital and analogue handsets.
**Workpoint**

**Workpoint Clients**

The optiset E adapters are fully encapsulated, slide-in modules which can be installed and removed easily at the back and on the underside of the optiset E telephones. In this way the telephones can be adapted quickly and easily to specific workplace and organisational changes.

**optiset E contact adapter**
The optiset E contact adapter has 2 connectors for accessing external busy lamps and second bells. There are 2 separate outputs:
- The first output provides the active telephone status (e.g. handset off-hook, headset activated).
- The second output provides the ringing sequence.

**optiset E analogue adapter**
The optiset E analogue adapter allows the connection of an additional analogue terminal (e.g. group 3 fax machine, PC with modem card, cordless telephone).

**optiset E acoustic adapter for analogue telephone accessories (only available for optiset E advance plus)**
The optiset E acoustic adapter is used to connect analogue telephone accessories (e.g. external loudspeaker, microphone or second earphone).

**optiset E contact adapter**
The optiset E contact adapter has 2 connectors for accessing external busy lamps and second bells. There are 2 separate outputs:
- The first output provides the active telephone status (e.g. handset off-hook, headset activated).
- The second output provides the ringing sequence.

**optiset E ISDN adapter**
The optiset E ISDN adapter enables standard basic rate ISDN terminals (e.g. PC with ISDN S0 card or video device) to be connected.

**control adapter**
Provides a data and headset connection for use with CTI applications.

**optiset E ISDN adapter**
The ISDN adapter box PNT-E (Private Network Termination Evolution) enables remote data terminals, PCs, video equipment, Group 4 fax machines and ISDN telephones to be connected at competitively low cost.

**dummy panel**
If no adapters are used the plug in positions may be covered with a dummy panel.

**Adapters**

The optiset E adapters are fully encapsulated, slide-in modules which can be installed and removed easily at the back and on the underside of the optiset E telephones. In this way the telephones can be adapted quickly and easily to specific workplace and organisational changes.

**optiset E phone adapter**
The optiset E phone adapter enables an additional optiset E telephone to be connected to the system without the need for additional cabling. The telephones can be reached simultaneously via independent numbers.

**optiset E data adapter**
The optiset E data adapter enables asynchronous V.24 terminals to be connected at data rates up to 56kbits.

**optiset E contact adapter**
The optiset E contact adapter has 2 connectors for accessing external busy lamps and second bells. There are 2 separate outputs:
- The first output provides the active telephone status (e.g. handset off-hook, headset activated).
- The second output provides the ringing sequence.

**Accessories**
The following accessories may be added to the optiset E telephones to enhance their performance and to tailor them for personal use.

**Headsets**
The headset replaces the telephone handset thus leaving both hands free when making a call. This is particularly important for users with high calling rates.

The following headsets can be connected to the optiset E headset and headset plus adapters:
- Profile binaural I Encore
- Profile I Encore binaural
- Profile 3 in 1 I Tristar
- optima I Supra
- optima duo
- ADDvantage plus
- ADDvantage duo.

**Add-on microphone**
The add-on microphone replaces the microphone integrated in the telephone. It helps make optimum use of ‘handsfree talking’ even under difficult acoustic conditions and allows greater freedom of movement while telephoning.

Technical data Dimensions (H x B x D) in mm: 160 x 98 x 95. Colour: warm grey.

**Active loudspeaker box**
The additional active loudspeaker box can be used in place of the loudspeaker integrated in the telephone and offers improved sound quality during ‘handsfree talking’. The volume can be set using the volume control button. Technical data Dimensions (H x B x D) in mm: 160 x 98 x 95. Colour: warm grey.

**Second earphone**
The second earpiece can be used to eliminate disturbances due to ambient noise, or to enable a second person to listen in.

**Headsets**
The optiset E headset and headset plus adapters:
- Profile binaural I Encore
- Profile I Encore binaural
- Profile 3 in 1 I Tristar
- optima I Supra
- optima duo
- ADDvantage plus
- ADDvantage duo.

**Accessories**
The following accessories may be added to the optiset E telephones to enhance their performance and to tailor them for personal use.

**Active loudspeaker box**
The additional active loudspeaker box can be used in place of the loudspeaker integrated in the telephone and offers improved sound quality during ‘handsfree talking’. The volume can be set using the volume control button. Technical data Dimensions (H x B x D) in mm: 160 x 98 x 95. Colour: warm grey.

**Second earphone**
The second earpiece can be used to eliminate disturbances due to ambient noise, or to enable a second person to listen in.
Press-to-talk handset
This handset can be plugged into any of the optiset E telephones in place of the normal handset.

Press-to-mute handset
This handset can be plugged into any of the optiset E telephones in place of the normal handset.

ACD Working
An alternative key layout for ACD working on optiset E standard, advance and advance plus is supported by pre-printed labels.

UniClient and TAPI
The UniClient application can be used on an adjacent PC, with the optiset E basic, advance, advance plus, conference and conference pro to provide Point & Click access to Realitis DX features, directories and Voice Mail. (Requires optiset E data adapter).

**Connection system**
Telephone side: Mini-Western connector (RJ14)
Network side: Mini-Western connector (RJ14).

**System interface**
Two-channel digital interface UpDe.

Two-wire connection.

**Operational ranges**
With 16 dB attenuation at least 1200 metres with 0.6 PVC cable

With CAT3 cable at least 1200 metres.

With CAT5 cable at least 1200 metres.

With CW1308 cable at least 1200 metres.

Master/slave (second telephone connected via phone adapter) maximum 100m.

**Connection cord**
3m (standard).

**Colour**
Warm grey or anthracite (black).

**Wall holder**
- Narrow wall holder for optiset E entry and optiset E basic.
- Wide wall holder for optiset E standard, optiset E advance, optiset E advance plus, conference and conference pro.
- Telephones with the add-on optiset E key module cannot be mounted on a wall holder.

**Power supply**
Plug-in power supply unit for complex telephone configurations (telephones with adapters, add-on devices).

**optiset E headset adapter**
Two integrated RJ11 sockets.

**optiset E headset plus adapter**
Same as optiset headset adapter, but featuring additionally :
One RJ12 socket for 600 Ohm recorders for the connection of analogue/digital recorders.

**Operational ranges**
With 16 dB attenuation at least 1200 metres with 0.6 PVC cable

With CAT3 cable at least 1200 metres.

With CAT5 cable at least 1200 metres.

With CW1308 cable at least 1200 metres.

Master/slave (second telephone connected via phone adapter) maximum 100m.

**Connection cord**
3m (standard).

**Colour**
Warm grey or anthracite (black).

**Wall holder**
- Narrow wall holder for optiset E entry and optiset E basic.
- Wide wall holder for optiset E standard, optiset E advance, optiset E advance plus, conference and conference pro.
- Telephones with the add-on optiset E key module cannot be mounted on a wall holder.

**Power supply**
Plug-in power supply unit for complex telephone configurations (telephones with adapters, add-on devices).

**optiset E headset adapter**
Two integrated RJ11 sockets.

**optiset E headset plus adapter**
Same as optiset headset adapter, but featuring additionally :
One RJ12 socket for 600 Ohm recorders for the connection of analogue/digital recorders.
## Overview of features

<table>
<thead>
<tr>
<th>Feature/Feature keys</th>
<th>Entry</th>
<th>Basic</th>
<th>Standard</th>
<th>Advance</th>
<th>Advance Plus</th>
<th>Conference</th>
<th>Conference pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature keys with lamp</td>
<td>3</td>
<td>8</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Dial Keypad</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>2 audio control keys</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Open listening</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Adapter plug-in position</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Handsfree talking</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>3 menu keys</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Display (symbol)</td>
<td>2x24</td>
<td>2x24</td>
<td>2x24</td>
<td>2x24</td>
<td>2x24</td>
<td>2x24</td>
<td>2x24</td>
</tr>
<tr>
<td>Message waiting key and lamp</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>ACD Working</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Autoanswer</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Connection facility for optiset E key module (maximum 2)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Wall installation</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Hearing aid compatible</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Full duplex hands free</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>External speaker and microphone</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
## Dimensions and weights

<table>
<thead>
<tr>
<th>Type</th>
<th>Weight (mm)</th>
<th>Width (mm)</th>
<th>Depth (mm)</th>
<th>Height (mm)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>optiset E entry</td>
<td>706</td>
<td>151</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>optiset E basic</td>
<td>725</td>
<td>151</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>optiset E standard</td>
<td>974</td>
<td>216</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>optiset E advance</td>
<td>965</td>
<td>216</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>optiset E advance plus</td>
<td>971</td>
<td>216</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>Conference</td>
<td>971</td>
<td>216</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>Conference pro</td>
<td>971</td>
<td>216</td>
<td>253</td>
<td>74/106</td>
</tr>
<tr>
<td>optiset E key module</td>
<td>391</td>
<td>137</td>
<td>253</td>
<td>74</td>
</tr>
<tr>
<td>Privacy module</td>
<td>300</td>
<td>92</td>
<td>200</td>
<td>39</td>
</tr>
<tr>
<td>optiset E phone adapter</td>
<td>118</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E data adapter</td>
<td>160</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E ISDN adapter</td>
<td>132</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E contact adapter</td>
<td>132</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E analogue adapter</td>
<td>150</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E acoustic adapter</td>
<td>119</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E headset adapter</td>
<td>122</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>optiset E headset plus adapter</td>
<td>120</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>Wall holder wide/narrow</td>
<td>167</td>
<td>160/95</td>
<td>182/182</td>
<td>77/77</td>
</tr>
<tr>
<td>Control adapter</td>
<td>132</td>
<td>76</td>
<td>165</td>
<td>48</td>
</tr>
<tr>
<td>PNT-E adapter</td>
<td>250</td>
<td>105</td>
<td>35</td>
<td>70</td>
</tr>
<tr>
<td>Plug-in power supply</td>
<td>500</td>
<td>48</td>
<td>64</td>
<td>79</td>
</tr>
</tbody>
</table>

*Height with/without handset
Siemens Communications is one of the UK's leading communications suppliers, offering a full choice of technology and service solutions from simple telephony through to full network outsourcing, incorporating the Customer Relationship Management and e-business environments. The company operates centres of competence for research, development, manufacture and support throughout the UK and in a number of international markets. It has a turnover in excess of £300 million and is part of Siemens Information and Communication Networks, the global leader in business communications.

realitis.siemens@siemenscomms.co.uk

Freephone 0800 512412

www.realitis-dx.com

Siemens Communications
Brickhill Street, Willen Lake, Milton Keynes. MK15 0DJ
Tel. 01908 855000 • Fax. 01908 855001

Publication No. 1QHA 50532 AAP-CAA • Issue 02

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice. © Siemens plc 2002. All rights reserved.

Siemens Communications, a division of Siemens plc. Siemens and HiPath are trademarks of Siemens AG. Realitis DX is a trademark of Siemens plc.