





Aastra 6725ip and 6721ip

IP phones for Microsoft® Communications Server "14"

The 6725ip and 6721ip IP phones, *Optimized for Microsoft Communicator*, are Aastra's latest additions to its award winning line of IP phones. These new models feature embedded Microsoft Communicator Phone Edition software offering access and interoperability with Microsoft Communications Server "14" features and capabilities. Both models support Gigabit Ethernet interfaces while the 6725ip also includes USB interfaces. When connected to Microsoft Communications Server "14", they become powerful Unified Communications (UC) devices. These new IP phones enjoy the same exceptional voice quality and proven Aastra reliability in a stylish global design.

Aastra 6725ip

As with the 6721ip, the 6725ip is a true IP phone that can operate as a standalone Microsoft Communications Server "14" endpoint. When connected to a Microsoft Communicator "14" equipped desktop, it provides a tight integration with the desktop client enabling additional functionality, including click-to-dial. Desktop control of calling features such as: transfer, hold, call park and conferencing are also enabled providing enhanced call control. The 6725ip features both a full color 3.5" LCD screen and a separate UC presence icon providing direct access to features and presence indications in OCS. Exceptional voice quality is provided through the use of Microsoft audio codecs on the handset and speakerphone.



Aastra 6725ip

Aastra 6721ip

The 6721ip phone offers users choice of functionality at a cost effective price point providing an entry level phone appropriate for casual users or common areas as an alternative to the mid-range, feature rich knowledge worker 6725ip phone.



Benefits:

Microsoft Communications Server "14" Phone

Both models of Aastra's Microsoft Communications Server IP phones run the Microsoft Communicator Phone Edition software and can operate without being connected to an operating PC. The 6725ip can also be connected to a local desktop PC via a USB cable enabling desktop PC phone control, multi-media call escalation and synchronized PC and phone locking.

★ Intuitive Interface

Simplistic hard key layout, used in conjunction with selectable soft keys, large 2-way navigation key and 3.5" LCD display screen, provide an efficient and intuitive interface.

★ UC Presence Indicator

The 6725ip includes a large presence indicator displaying, at a glance, your own presence status being shown to other OCS users.

Simplified Deployment

Both models are designed to save your business time and money. Dual autosensing switched Gigabit Ethernet ports eliminate additional wiring and simplify installations without compromising the bandwidth required by "power users". Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup.

| | 6725ip | 6721ip |
|----------------------------|--------------------------------|--------------------------------|
| Screen UI | 3.5" QVGA color | 3.5" QVGA color |
| 2-way Nav Key + Select Key | • | • |
| 2 LCD softkeys + Menu Key | • | • |
| Home + Back Keys | • | • |
| Wideband Audio Handset | • | • |
| Wideband Speakerphone | • | |
| Network Connectivity | 2 x 10/100/1000 BaseT Ethernet | 2 x 10/100/1000 BaseT Ethernet |
| USB Type A Ports | 1 | 0 |
| USB Type B Ports | 1 | 0 |
| UC Presence Indicator | • | |
| Message Waiting Indicator | • | • |
| Power Options | | |
| PoE Support | • | • |
| Optional AC Adapter | • | • |

Feature Keys and other Interfaces

- 3 selectable soft keys
- Headset and speakerphone keys (6725ip only)
- RJ headset jack (6725ip only)
- Home and back keys
- Message waiting light indicator
- 2-way navigation key
- 2 volume keys
- Full numerical keypad (0-9, #,*)

Display and Indicators

- 3.5" QVGA Color Screen LCD
- Intuitive graphical user interface and navigation menus
- Multi-color presence indicator
- Dedicated LED for call and message waiting indicator

Power

- Integrated IEEE 802.3af Power-over-Ethernet (PoE) support
- AC adapter (48V DC) sold separately

Package content

- Handset and coil cord
- 2 x footstand
- Ethernet cable
- Documentation CD or Insert
- USB cable (6725ip only)

Operating conditions

- Temperature: 0°C to 50°C (32°F to 122°F)
- Relative Humidity: 20% to 90%, noncondensing
- Storage Temperature: -20°C to 70°C (-4°F to 158°F)

Networking and provisioning

Aastra 6725ip

- Dual 10/100/1000 Mbps switched Ethernet ports (LAN and PC ports)
- 1 USB Type A port
- 1 USB Type B port

Aastra 6721ip

Dual 10/100/1000 Mbps port

Regulatory

CE /Europe

- ROHS compliant
- WEEE (2002/96/EC)
- CE Mark (2004/108/EC EMC Directive and 73/23/EEC Low Voltage Directive)

FMC

- FCC Part 15 Class B
- ICES-003 Class B
- EN55022 Class B
- CISPR22 Class B

Safety

- CAN/CSA C22.2 No. 60950/ UL 60950-1
- EN 60950
- AS/NZS 60950
- CB scheme

Telecom/RF

FCC Part 68 (Hearing Aid Compatibility)

Part Numbers

Aastra 6725ip: A6725-0131-20-55
Aastra 6721ip: A6721-0131-20-55

Recommended Power Adapters

North American: D0023-1051-02-75
International: D0023-1051-00-75



About Aastra

Aastra Technologies Limited (TSX:AAH) is a global company at the forefront of the Enterprise Communication market. Headquartered in Concord, Ontario, Canada, Aastra develops and delivers innovative and integrated solutions that address the communication needs of businesses small and large around the world. Aastra enables Enterprises to communicate and collaborate more efficiently and effectively by offering customers a full range of open standard IP-based and traditional communications networking products, including terminals, systems, and applications. For additional information on Aastra. visit our website at www.aastra.com





www.aastra.com

155 Snow Blvd. Concord, Ont., L4K 4N9 - Canada **T** 1 905 760 4200 **F** 1 905 760 4233





