

Avaya Digital Telephone Portfolio

DESCRIPTION:

Avaya 2402 DCP Telephone

The 2402 is a cost effective 2-wire digital telephone, for general office applications and designed to complement the 2420 executive telephone set. The 2402 has a 2 x 24 display with two paper-less call appearances, a Listen-Only Speaker, 10 Fixed Feature Keys: Conference, Transfer, Drop, Redial, Speaker, Message, Hold, Mute, Volume Up & Down, and Feature (to access 12 additional features via the dial pad). The 2402 is Hearing Aide Compatible, has a Message Waiting Indicator that flashes when ringing, 8 Personalized Ring Patterns and is either desk or wall mountable.



Avaya 2410 DCP Telephone

The Avaya 2410 Digital Telephone features a large display screen with a 5-line x 29-character Liquid Crystal Display (LCD). The unit is fully adjustable for optimum viewing from many angles. This large-scale display offers an effective user interface that can improve workforce productivity and serviceability.

All buttons are labeled on the display, eliminating the time and cost of using and maintaining paper labels.

All hard feature buttons are labeled with both global-ready icons and English names for enhanced usability. The Avaya 2410 Digital Telephone is designed with 12 system call appearance/feature buttons (2 pages/6 buttons per page). This gives a wide range of flexible capabilities that can be performed with the touch of a button. LED indicators on the Speaker, Headset and Mute buttons let users see, at a glance, which features are in use.

The Avaya 2410 Digital Telephone Set supports enhanced applications to help users automate call tracking with a 48-entry call log that records the total incoming answered, incoming unanswered, and outgoing calls. In addition to access to the system directory, the Avaya 2410 Digital Telephone provides a speed-dial directory with the capacity to store up to 48 speed-dial numbers for quick access to the numbers users call most.

2410 Digital Telephone



Avaya Digital Telephone Portfolio

Avaya 2420 DCP Telephone

The Avaya 2420 Digital Telephone features a large display screen with a 7-line x 29-character Liquid Crystal Display (LCD). The unit is fully adjustable for optimum viewing from many angles. This large-scale display offers an effective user interface that can improve workforce productivity and serviceability.

All buttons are labeled on the display, eliminating the time and cost of using and maintaining paper labels.

All hard feature buttons are labeled with both global-ready icons and English names for enhanced usability. Customers can change the settings of the standard display from 8 to 12 call appearance/feature button labels. When you select this mode, the bottom line of the screen display, which is used for softkey labels in standard mode, can contain four more call appearance/feature buttons with shortened labels.

The Avaya 2420 Digital Telephone is designed with 24 system call appearance/feature buttons (3 pages/8 buttons per page). LED indicators on the Speaker, Headset and Mute buttons let users see, at a glance, which features are in use.

The Avaya 2420 Digital Telephone Set supports enhanced applications to help users automate call tracking with a 100-entry call log that records the total incoming answered, incoming unanswered, and outgoing calls. The call log can also be used to populate the Speed Dial Directory described below.

In addition to access to the system directory, the Avaya 2420 Digital Telephone provides a speed-dial directory with the capacity to store up to 104 speed-dial numbers for quick access to the numbers users call most. This separate speed-dial application enables more of the 2420 feature buttons to be used for actual features rather than being dedicated to automatic dialing.

The **EU24 Button Expansion Module** can expand the Avaya 2420 Digital Telephone with 24 additional call appearance/feature buttons. This unit features a large display for button labels (no paper labels needed) and is ideal for use in coverage applications.



2420 Digital Telephone

**EU24 Button Expansion Module
(aka 1XU-2001)**



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DCP Telephone Features	2402	2410	2420
Line Appearances/Feature Keys	2	12	24
Paperless Button Labels	Yes	Yes	Yes
# Fixed Feature Keys	11	14	12
# Softkeys	N/A	4	4
# Feature Buttons	12	N/A	N/A
Softkey Navigation	No	Yes (4)	Yes (4)
Fixed Key – Feature	Yes (12)	N/A	N/A
Fixed Key – Transfer/Test	Yes	Yes	Yes
Fixed Key – Conference/Ring	Yes	Yes	Yes
Fixed Key – Drop	Yes	Yes	Yes
Fixed Key – Redial	Yes	Yes	Yes
Fixed Key – Speaker	Yes	Yes	Yes
Fixed Key – Message	Yes	Yes	Yes
Fixed Key – Hold	Yes	Yes	Yes
Fixed Key – Mute	Yes	Yes	Yes
Fixed Key – Volume Up/Down	Yes	Yes	Yes
Fixed Key – Headset	No	Yes	Yes
Display - Eurofont	2x24	5x29	7x29
Built-in Headset Jack	No	Yes	Yes
Call Log Application	No	Yes	Yes
Special Speed Dial Application	No	Yes	Yes
24 Button Expansion Module	No	No	Yes
Telephone Set Module Adapter	No	No	Yes
Tip/Ring Module	No	No	Yes
Recorder Interface Module	No	No	Yes
Speakerphone	Listen only	2-way	2-way
CTI control via IP Softphone R5	Yes	Yes	Yes
Desk/Wall Mount	Yes	Yes	Yes
Message Waiting Indicator	Yes	Yes	Yes
Downloadable software for upgrades	Yes	Yes	Yes
Hearing Aid Compatibility	Yes	Yes	Yes
ICON Button Labeling (1)	Yes	Yes	Yes
Personalized Ring Patterns	Yes	Yes	Yes
Specialty Handset Support	Yes	Yes	Yes
Class B EMC	Yes	Yes	Yes
Colors	Grey	Grey	Grey

Avaya IP Telephone Portfolio

DESCRIPTION:

Avaya 4601+ IP Telephone

The **4601 IP Telephone** is an entry-level telephone with two call appearances, eight fixed feature buttons, and a message waiting indicator. The 4601 does not support a display, speaker or additional port for connection of an external PC. It does not support static addressing.



Avaya 4602SW+ IP Telephone

The **4602 IP Telephone** is an entry-level telephone with two programmable call appearance/feature keys, ten fixed feature buttons, and 2x24 character display. The 4602SW offers the same functionality plus an integrated two-port Ethernet switch. Both the 4602 and 4602SW can run either the H.323 protocol, for integration with traditional Avaya IP Telephony Servers and Gateways, or the SIP protocol, for support of SIP Communications Servers such as the Avaya SIP Enablement Services (SES) Solution.



Avaya 4610SW IP Telephone

The **4610SW IP Telephone** provides a medium screen graphic display, paperless button labels, call log, speed dial, 12 programmable feature keys, Web browser, and full duplex speakerphone. It also includes a two-port Ethernet switch. The 4610SW supports Unicode with R2.1 firmware.



Avaya IP Telephone Portfolio

Avaya 4621SW IP Telephone

The **4621SW IP Telephone** is based on the 4620SW with the same housing, feature buttons and software along with an enhanced backlit display. The 4621SW also supports the new EU24BL (backlit expansion module) and also includes a 2 port Ethernet switch.



Avaya 4625SW IP Telephone

The Avaya **4625SW IP Telephone** is a feature rich IP telephone providing the convenience and productivity benefits inherent in a large screen, color graphic display design. It also delivers the extensive set of Avaya Communication Manager features directly to the desktop. Beyond telephony capabilities, because of its vibrant, colorful display, the 4625SW is ideal for running today's cutting edge phone applications — such as those in the Avaya Phone Application Suite Solution.



Avaya 4630SW IP Screenphone

The **4630SW IP Screenphone** is a full color, touch screen Web access IP telephone with six telephony applications including phone features, call log, speed dial, Lightweight Directory Access Protocol (LDAP) directory, voicemail, and web access. It also includes a two-port Ethernet switch.



Avaya IP Telephone Portfolio

Avaya 4690 IP Speakerphone

The **Avaya 4690 IP Speakerphone** provides the convenience and productivity benefits inherent in a purpose-built hands-free conference phone. It also delivers the extensive set of Avaya Communication Manager features directly to the conference room. It offers many of the same features as other Avaya speakerphones (360 degree coverage, two optional extended microphones for expanded coverage, full-duplex operation) and adds to them some additional capabilities. These include downloadable software upgrades and simplified wiring to IP network via Ethernet LAN connectivity.



Avaya 9620 IP Phone

The **Avaya 9620 IP Telephone**, a member of the Avaya one-X™ Deskphone Edition family, is specifically designed for the everyday telephone user—those who rely on multiple communications tools such as e-mail and IM, yet still require a high quality and intuitive telephone for voice communications. The 9620 IP Telephone features a 3.45 inch (9 cm) diagonal monochrome backlit display - which has been enhanced with higher resolution (1/4 VGA) versus other available monochrome telephones from Avaya. The 9620 supports up to 12 call appearances / administered feature keys - with three concurrent line appearances visible at any time.



Avaya IP Telephone Portfolio

Avaya 9630 IP Phone

The **Avaya 9630 IP Telephone**, A member of the Avaya one-X Deskphone Edition family, the 9630 IP Telephone is specifically designed for the essential telephone user—those for whom the telephone is essential in order for them to complete their job. Sales people, relationship managers, and attorneys are typical examples of the essential users profile. The 9630 provides superior, high fidelity audio, built in "one touch" access to key Avaya Communication Manager mobility features, and a stylish and professional design. The 9630 IP Telephone features a 3.8 inch (9.65 cm) diagonal monochrome backlit display - which has been enhanced with higher resolution (1/4 VGA) versus other available monochrome telephones from Avaya. The 9630 supports up to 24 call appearances / administered feature keys - with six concurrent line appearances visible at any time.



EU24/EU24BL Expansion Module for 4600 Series IP Phones:

The **EU24/EU24BL Expansion Module** is an optional device that extends the number of call appearances and Feature buttons available on the telephone. The EU24 and EU24BL Expansion Modules are identical in terms of features and functionality. The EU24BL has a backlit display area and is used with different telephone models than the EU24, which does not have a backlit display.

The EU24BL is designed for use with the backlit 4621SW, 4622SW, and color backlit 4625SW. The EU24BL requires the use of a local power supply (1151 Power brick) with a 4621SW. A Class 3 POE port can power the 4625SW with the EU, but a local power supply is recommended. A single EU24BL is supported per telephone. The EU24BL may be used with the 4620SW and would also require a local power supply, but Avaya does not recommend the use of a backlit EU with a non-backlit phone.



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