

Dialog 3100 Analog Telephones

You can count on them for performance and reliability

"I am always sure that things will work as I want it to when I reach out for a Dialog telephone...it's been doing so for years".

The Dialog 3100 series analog telephones are renowned the world over for their award-winning design and durability. On top of which these highly user-friendly phones will deliver a standard of performance and reliability that will endure the test of time.

Dialog 3100 telephones are specifically built to be compatible with any analog extension of an Ericsson or other PBX. This makes them a versatile tool for your business communications, both now and well into the future.

All the phones come with a host of features that are advanced and yet simple to handle.

They are available as basic, medium and premium models to fit the different needs of your organization and maximize the efficiency of your staff.



Undoubtedly, the quality analog phones that constitute the Dialog 3100 series all have a solid core of basic features and are suitable for all staff members. Hence, the phone you choose will depend purely on the functionality needed at your specific workplace.

Highlights:

- Call-handling productivity is enhanced by last-number re-dial, an adjustable ring signal, volume control, mute button.
- Suitable for desktops or wall mounting.
- Handset cord can connect to either the left- or right-hand side of the phone.
- Adjustable console base.
- Adjustable ringer loudness and tone.
- Hearing-aid compatibility.
- Exchangeable cords.
- Mute function to disconnect the handset microphones.
- Last-number redial.
- LED indicator for mute function.
- Programming key

Dialog 3105

The sensible phone

Standard features that are listed above.

Dialog 3105 MW

Standard features as above, with message waiting (MW) function. This model is equipped with message waiting LED on the front casing. In case where no MW function is required (e.g. residential application) the switch can easily deactivate the MW function.

The MW circuitry is connected to pin 3 and 4 in the telephone line socket.

Dialog 3145

A sound investment

Standard features that are listed above PLUS:

- 10 dial-by-name keys.
- LED indicator for monitored loudspeaker.

Dialog 3145 MW

The solid workhorse

Standard features that are listed above PLUS:

- 10 dial-by-name keys.



Dialog 3105
Dialog 3105 MW



Dialog 3145
Dialog 3145 MW

- LED indicator for monitored loudspeaker.
- This model is equipped with message waiting LED on the front casing. By a switch, at the bottom, it is possible to select if MW circuitry shall be connected to pin 1 and 6 or pin 3 and 4 in the telephone line socket.

Dialog 3146 Hotel

The phone tailor-made for the hotel business

A telephone designed for use in hotels, it is equipped with a line output for connecting a computer via a modem and has a message waiting LED on the front casing. By a switch, at the bottom, it is possible to enable or disable the "program key" function. This feature useful when one wants to avoid the user from altering the dial-by-name memory contents (i.e. hotel room guests)



Dialog 3146 Hotel

Highlights:

- Hotel guests have a choice of three different tone characteristics and three sound levels.
- The programming key can be locked to that guests cannot use it.
- Monitored loudspeaker function.
- Message waiting indication LED.
- Volume control for incoming voice on both loudspeaker and telephone receiver.
- 10 dial-by-name keys.
- Line output for a modem connection.
- Lockable program key.
- R-key with flash

Dialog 3185/Dialog 3185 MW

It sets the standard

The most advanced telephone in the Dialog 3100 series. The two-way, hands-free loudspeaker and the handset render exceptional sound quality. Together with advanced features, such as LCD display with date, clock and call duration timer, this analog phone meets the highest standards of business communication.

This model is also available with message waiting LED on the front casing as option.



Dialog 3185
Dialog 3185 MW

Highlights:

- Volume control for the handset and loud speaker.
- R-key with flash and earth modes.
- Message waiting indication LED.
- Mute function to disconnect the handset and hands-free microphones.
- 20 dial-by-name functions on 10 keys (2 memory functions per key).
- LCD display with date and clock.
- Call duration timer.

Dialog analog telephones features

(Use this handy matrix to find the telephone to suit your needs).

| | 3105 | 3145 | 3145 MW | 3146 Hotel | 3185 | 3185 MW |
|----------------------------------|------|------|---------|------------|------|---------|
| Mute function | • | • | • | • | • | • |
| Hearing-aid compatibility | • | • | • | • | • | • |
| Adjustable ring signal | • | • | • | • | • | • |
| Volume control for the handset | • | • | • | • | • | • |
| R-key | • | • | • | • | • | • |
| Programming key | • | • | • | • | • | • |
| Lockable programming key | – | – | – | • | – | – |
| Tone or pulse dialing | – | – | – | – | • | • |
| Temporary switch to tone dialing | – | – | – | – | • | • |
| Last number redial | • | • | • | • | • | • |
| Message-waiting LED | – | – | • | • | – | • |
| Dial-by-name keys | 1 | 9 | 9 | 9 | 2x10 | 2x10 |
| Monitor loudspeaker | – | • | • | • | – | – |
| Analog line output for PC | – | – | – | • | – | – |
| Hands-free speaking function | – | – | – | – | • | • |

Dialog analog telephones specifications

Voice transmission Transmitting and receiving loudness rating according to ETSI requirement

Dimensions* and weight

| | 3105 | 3145 | 3145 MW | 3146 Hotel | 3185 |
|--------------------|------|------|---------|------------|------|
| <i>Length (mm)</i> | 227 | 233 | 233 | 233 | 233 |
| <i>Width (mm)</i> | 160 | 194 | 194 | 194 | 194 |
| <i>Height (mm)</i> | 86 | 86 | 86 | 86 | 86 |
| <i>Weight (g)</i> | 650 | 850 | 850 | 850 | 850 |

Line network For public or private analog lines only

*all values in non-tilted position