

NEC Cordless Solutions

Greater Flexibility and Productivity

Dterm® Headset Cordless

The analog Dterm Headset Cordless telephone is designed for mobility. Its convenient pocket size allows you to speak and listen in a hands-free mode. Designed and engineered using the 2.4 GHz frequency range, the Dterm Headset Cordless provides clear and secure conversations.

The extremely small "handset" measures just 2.13 x 0.61 x 3.39 inches. For added value, the unit comes equipped with two 2.5 mm headsets. In addition, the Dterm Headset Cordless offers such features as a 100-number phone book, a 3-line, 16-character backlit handset display, one-touch dialing and vibration alert mode. With its flexible, unique design and rich featureset, NEC's new hands-free cordless headset is a powerful executive business terminal.



Dterm Cordless II

Designed to maximize mobility while providing access to most system features right on the handset, the Dterm Cordless II is designed for spectrum efficiency in combination with the Dterm Cordless Lite to maximize call capacity. The two-line, 16-digit dot-matrix display and four status icons provides quick and easy-to-read information, including caller name and number.* Four programmable keys (with four appearance lights) give you the same selected functionality as your electronic deskset including extension numbers. As an added convenience, the Dterm Cordless II can be controlled remotely, allowing users to switch from desktop to cordless use while away from their desk. Supports up to 10 channels, allowing ten Dterm Cordless II users to make simultaneous calls in the same office space.



Dterm Cordless Lite II

As with the Dterm Cordless II, the Dterm Cordless Lite II is designed to increase your mobility to within the building while maintaining quality voice coverage and access to most system features. Best suited for high density communication areas and supporting up to 30 simultaneous conversations, the versatile and easy-to-use Dterm Cordless Lite gives you desktop functionality in a cordless handset. A 2x16 display provides caller name and number*, and convenient programmable feature keys allow you to access most popular system features.



Analog Cordless

Unlike typical analog phones that use a 900MHz band, the NEC Analog Cordless features a 2.4GHz digital spread spectrum. This means you can avoid congested 900MHz areas while traveling much further from the base unit and still receive clear digital transmissions. This analog phone is a lightweight and cost effective cordless solution for those areas requiring mobility unrestrained by a handset cord. Supports up to 30 channels, allowing thirty analog cordless phones to be used simultaneously.



* Requires system support

NEC Cordless Solutions

Greater Flexibility and Productivity

Features	Dterm Headset Cordless	Dterm Cordless Lite II	Dterm Cordless II	NEC Analog Cordless
Auto Standby	Yes	Yes	Yes	Yes
Auto Talk	No	Yes	Yes	Yes
Backlit Keypad	Yes	4 LINE KEY	4 LINE KEY	Yes
Battery Type	Lithium Ion 3.7V 650mAh	Lead Acid 3.6V 700mAh	Ni-Cd 3.6V 800mAh	Ni-Cd 3.6V 600mAh
Belt Clip	Yes	Yes	Yes	Yes
Conference Button	--	Yes	Yes	Flash Button
Distance	Up to 150 feet*	Up to 150 feet*	Up to 350 feet*	Up to 150 feet*
Frequency	2.4GHz Spread Spectrum	900MHz FM with ADPCM	900MHz Digital Spread Spectrum	2.4GHz Digital Spread Spectrum
Headset Jack	2.5mm	2.5mm	2.5mm	2.5mm
Hold Button	--	Yes	Yes	--
Hot Swap Battery	N/A	Yes	Yes	--
Interface Port	Analog Line	Digital Line	Digital Line	Analog Line
LCD Screen	3x16 Digit	2 x16 Digit	2 x16 Digit	--
Message Waiting Indicator	Yes	Yes	Yes	--
Multiline Capability	--	4 Line Capability	4 Line Capability	Single Line
Mute	Yes	Yes	Yes	Yes
Remote Base Unit	Yes	Yes	Yes	--
Ring On-Off Key	Yes	Yes	Yes	--
Security	Digital	Digital	Digital	Digital
2nd Battery Charging	--	--	Yes	--
Selectable Ring Tones	6 Ringers/4 Melodies	3 Tones	3 Tones	2 Tones
Silent Alert System	Yes	Yes	Yes	--
Standby Time	192 Hours	96 Hours	96 Hours	168 Hours (7 days)
System Caller ID	Yes	Yes	Yes	--
Talk Time	5 Hours	6 Hours	6 Hours	6 Hours
Transfer Button	--	Yes	Yes	Flash Button
Voice Channel	40 Channel	30 Channel	10 Channel	30 Channel
Applications	Areas where the user needs hands-free mobility. Residences and businesses.	High density areas requiring numerous (up to 30) cordless multiline phones	Environments requiring superior range and multiline features: Small to midsize offices Warehouses Manufacturing facilities	Ideal for areas needing only mobility and range: Residential Retail sales floor Warehouses Service stations

* Your new phone is designed to achieve the maximum possible range by transmitting and receiving according to the highest specifications set forth by the FCC. We have rated this phone to operate at a maximum distance with the qualifications that the range depends upon in the environment in which the telephone is used. Many factors limit range and it would be impossible to include all the variables in our rating. The maximum range rating of this phone is meant to be used as a means of comparison against other range claims.

To find out more about Cordless Solutions and how NEC's powerful and versatile technology solutions can work for you, or to find an authorized dealer near you, visit our website at www.cng.nec.com



730701

©NEC America, Inc. 3/02 Rev. 6/03
Corporate Networks Group
6555 N. State Hwy. 161, Irving, Texas 75039
Dterm is a registered trademark of NEC Corporation
Note: All specifications are subject to change without notice.

Empowered by Innovation

