

Panasonic

ideas for life

Digital Enhanced Cordless
Telecommunications

KX-TCD420ML

DECT

Digital
Multi-Handset
Clear Sound
Long Range

Digital Answering System

Up to 6 Multi-Handset
Capability

Caller ID Compatible with
50-Station Memory*1

20-Station Phone Book

20 Ringer Melodies



KX-A142M

Optional Handset & Charger

KX-TCD420ML

DECT

Your Phone, Your Style – Panasonic DECT phone

Today's Panasonic DECT telephones take advantage of the most advanced innovations of digital cordless telephones from Europe to offer true cordless flexibility and convenience with extended range and crystal-clear sound quality. The KX-TCD420 DECT phone adds up to 5 optional cordless handsets for a total of 6 cordless handsets. Also features Digital Answering System, Caller ID compatibility, a 20-Station Phone Book, Ringer Melodies and more.

Outstanding Features with Built-in Quality

Up to 6 Multi-Handset Capability

Up to 6 handsets can be registered with a single base unit for added convenience. Everyone can have one's own. A three-way conversation can take place for that all-important call between 2 handsets and 1 telephone line.

Digital Answering System

Up to 18 minutes (standard) recording time, with time/day stamp that records when messages were received and counts the total number.

Caller ID Compatible*1

The LCD displays the caller's information. You can know who's calling before you answer.

50-Station Caller ID Memory

The unit will retain in its memory up to the most recent 50 numbers from Caller ID Memory, providing direct call back capability.

20-Station Phone Book

Station name and numbers can be stored in the built-in telephone directory to be recalled easily.

10-Station Redial Memory

The last 10 numbers dialed will be stored and can be re-dialed easily and quickly.

Ringer Melody

You can choose your favorite ringer from 20 pre-installed ringers (14 melodies or 6 ring tones).

■ Name and Number LCD

The 17 segment 12 digit LCD, displays not only numbers, but also names.

■ Call Prohibition

Allows you to prohibit dialing of all numbers except urgent calls.

■ Call Restriction

Allows you to prohibit dialing unauthorized numbers.

■ Key Lock

Using a numeric code you can lock (and unlock) the dialing keypad. Outgoing calls can not be dialed. While incoming calls can be answered.

■ Long Handset Range*2

The handset range exceeds that of current Panasonic 40MHz cordless models.

■ 10-Hour Talk Battery Life*3

Longer battery life. Up to 10 hours of continuous use available with a single charging.

■ 120-Hour Standby Battery Life*3

Up to 120 hours available in the standby mode even when the handset is not connected to the base/charger unit.

■ Handy Clock and Time Alarm Function

The built-in clock display keeps time at your fingertips, while the Time Alarm lets you set reminders for important events and appointments.

■ 2-Way Recording

■ Up to 9 Stations Hot Key Dialing

■ Multiple Language Display (10)

■ Wall Mountable

■ Step Up Ringer

■ 3-Step Handset Volume

■ Any Key Answer

KX-TCD420ML Specifications

Frequency:	1.88-1.90 GHz	Redial:	Up to 24 digits
Channel:	120	Security Code:	More than 1.0 million codes
Answering System:	Automatic Interrupt, Call Counter, 2-Way Recording, Voice Prompt, Time Days Stamp, Pre-Recording OGM, Flash Memory	Power Source:	
Remote Function:	Tone Remote Operation (DTMF), Remote Turn On/Off, All/New Message Playback, All/Individual Erase, Skip, Repeat	Base unit:	AC adaptor (240 V)
Total Recording Time:	18 minutes (Standard) 10 minutes (High Quality)	Cordless handset:	Ni-MH rechargeable battery
Receiving Message:	Greeting only, 3 minutes, 2 minutes, 1 minute	Dimensions (H x W x D)	
Dial Mode:	Tone/Pulse	Base unit:	58 mm x 128 mm x 105 mm
		Cordless handset:	143 mm x 48 mm x 32 mm
		Weight	
		Base unit:	170 g
		Cordless handset:	120 g

Panasonic®

National Panasonic (Malaysia) Sdn. Bhd.
Lot 1, Persiaran Budiman, Seksyen 23,
40300 Shah Alam, Selangor Darul Ehsan, Malaysia

*1 Requires subscription to a Caller ID service. Please check with local Telephone Company for details and availability.

*2 Actual range varies, and depends on factors such as physical and atmospheric conditions.

*3 The battery life depends on factors such as the distance between the handset and the base and physical and atmospheric conditions.