

Friendly & Flexible

More Ways To Keep In Touch Than Ever

2-Line Operation

3-Way Conference Call

Digital Answering System

(About 40 min. recording)

1.4", Easy-to-Read Colour Display with
Icon Menu

Dual Speakerphone on Base
and Handset



KX-TG8280CX
Titanium Black



†

Colour

† Avoids use of harmful chemical substances including lead, cadmium, mercury, hexavalent chromium and specified brominated flame retardants (PBB and PBDE), in its components and materials.

Panasonic DECT Phones

Complement Your Lifestyle

DECT

A Variety of Features



Night Mode



Caller ID with 50-Name*³ & Number Call Log*¹



14 Polyphonic Ringer Melodies / 6 Ringer Tones on Handset



200-Name & Number Phonebook



Multiple Handsets Up To 6*²



Ringer LED on Handset

Other Features

- GAP Compatible
- Ringer ID (Private Ringing, 9-Category)*^{1,3}
- Redial Memory
 - 10 Numbers & Names*³ (Handset)
 - 1 Number (Base)
- Intercom
 - Handset to Handset*²
 - Base to Handset
- Multiple Language Display
- Call Restriction
- Conference Call with Outside Line (Up to 3-Way: Base - Handset - LINE1 or LINE2, Handset - Handset*² - LINE1 or LINE2, LINE1 - LINE2 - Handset or Base)
- Call Share (Barge in)
- Up to 12-Hour Talk Time
- Up to 150-Hour Standby

Optional Accessories

- Handset:
KX-TGA828CX
(Charger included)



Titanium Black

Specifications

Frequency Bands:	1.9 GHz
Specific Channel Numbers:	120 channels
Number of Lines:	2 lines
Security Code:	Over 1.0 million codes
Power Source	
Base:	AC adaptor
Handset:	Ni-MH rechargeable battery
Dimensions (W x D x H)	
Base:	220 mm x 140 mm x 55 mm
Handset:	48 mm x 34 mm x 155 mm
Weight	
Base:	440 g
Handset:	140 g

*¹ Requires subscription to Caller ID service.
Please check with local telephone company for details and availability.

*² Optional handset (KX-TGA828CX) required.

*³ Requires registration in Phonebook function.

Panasonic®

The actual product may vary slightly from the photograph.
Design and specifications are subject to change without notice.
XM10XXUAW/SK-KX-TG8280CX-XXX Printed in XXXXX