

Panasonic

itcomm
Since 1978
U can trust



Integrated Telephone System

KX-TSC11



itcomm



Jakarta • Surabaya • Medan • Bandung • Yogyakarta • Semarang • Denpasar • Makassar • Samarinda • Palembang • Pekanbaru

www.itcomm.co.id

Outstanding Features with Built-In Quality

Caller ID (FSK/DTMF) Compatible*

KX-TSC11MX is suitable for each technical standard of Caller ID service (Bellcore, ETSI and DTMF). The 2-Line LCD displays caller's information. You can know who's calling before you answer.

50-Station Caller ID Memory*

Up to 50 Stations can be stored, you can recall and call back easily.

50-Station Speed Dial

Lets you store and quickly dial as many as up to 50 frequently called phone numbers.

Up to 20 Stations Redial Memory

The last 20 numbers dialed will be stored and can be re-dialed instantly.

2-Line LCD Display with Clock

The convenient 2-Line LCD displays the entire caller's information, time and date, dialed numbers, duration of call and call counter with 4-level contrast control.

Navigator Key for Easy Operation

The navigator key lets you easily control your 50-station speed dialer as well as easily access to the Caller ID memory.

Dial Lock

Using a numerical code you can lock (and unlock) the dialing keypad. Outgoing calls can not be dialed, while Incoming calls can be answered.

*Requires subscription to Caller ID offered by certain telephone companies for a fee. Please check with local Telephone Company for details and availability.

Additional Features

- Call Restriction
- User Programmable Timed Flash (80/90/100/110/200/250/300/400/600/700ms)
- Insertable Pause (Time Delay)
- Electronic Volume Control
- Ringer Selector: Off/Low/High
- Telephone Line-Powered Operation
- One-Touch Redial

Specifications

Dial Mode:	Tone (DTMF)/Pulse	Power Source:	Telephone line and 3AA Batteries
Caller ID Memory:	50 stations	Dimensions (H x W x D):	96 mm x 150 mm x 200 mm
Phone Book:	50 stations	Weight:	550 g
Redial Memory:	20stations		
Pause:	3.5 seconds		
Flash:	User-programmable (80/90/100/110/200/250/ 300/400/600/700ms)		

