

KXT7710



- Message / Ringer Lamp and One Touch Redial
- One-Touch Buttons
- Data Port for Connecting a Communications Device
- Recall

Standard SLT with Message Waiting Feature

Message/Ringer Lamp and One-Touch Call Return

The KX-T7710s message/ringer lamp helps you catch all the important calls even when you are not within earshot of the phone. The large message/ringer lamp illuminates when a call comes in or someone leaves a message. When the KX-T7710 is connected to a Panasonic PBX and is set in PBX mode, pressing the message button automatically calls the person who left the message.

One-Touch Buttons for Quick, Easy Dialling

One touch buttons save you time and energy when calling a customer or client that you speak regularly with. A hotel, for example, can set these buttons to call front desk, housekeeping or room service, and guests will be unable to change them.

Data Port for Connecting a Communications Device

A socket on the right side of the phone lets you connect any single line device for example a computer, modem, fax machine, answering machine.

Recall

Used to send a recall signal in order to access a PBX feature, Centrex or BT ?Star Services? (Hold, Transfer, or Three-party Conference)

Wall Mountable

If there is no suitable desk space for your KX-T7710, simply mount it on the wall.

3-Step Ringer Selector

You can adjust the ringer volume in three steps (low/middle/high)

Up/Down Key

For quick adjustment of the volume

Ideal for Hotels. Available in Black or White.

Programmable (Normal Mode)	Yes
One-touch Buttons (Normal Mode)	5
One-touch Buttons (PBX Mode)	8
Speed Dialling (Normal Mode)	10
Recall (Normal Mode)	Yes
Recall (PBX Mode)	Yes
Auto (Normal Mode)	Yes
Pause (Normal Mode)	Yes
Handset Volume Control	Up / Down Key 3 Stages
Ringer Volume Control	Slide Switch (Off/Low/High)
Wall Mountable	Yes
Line Connection	1-Pair analogue / RJ11 centre 2-pin
Data Port	RJ11
Dial Mode	DTMF only
Memory Capacity	22 digits
Pause	5 seconds
Flash	programmable
Dimensions (mm)	170 x 219 x 84
Weight (kg)	0.6