

Business Analog Phone

Vtech CD111A

features LCD display, 20 number speed dial with 10 one touch speed dial buttons for easy operation

Affordable and reliable, VTech analog corded phones offer straight forward features that will make you feel the experience you can count on at busy office environment. Simply choose from these contemporary styles to complement today's modern designs.



Key Features

- 20 number speed dial with 10 one touch speed dial buttons
- 99 Name and Number phonebook directory
- Caller ID / Call Waiting
- 99 Name and Number Caller ID history
- Missed call display
- Headset compatible
- PABX compatible
- Table or wall mountable
- AC Power
- Receiver and speakerphone volume control
- Ringer volume control

Specifications

Vtech CD111A

	Descriptions	Model name : CD111A
General	1 Line / 2 Line	1
	Tone / Pulse Dialing	Tone dialing only
	Pre-Dialing	Yes
	Display Dial	Yes
	Speed Dial (memory)	20 speed dial number (10 + 10 lower) maximum 24 digits + 15 characters per entry 10 direct access memory (stored in 0-9 key). Maximum 24 digits + 15 characters per entry
	Redial	Last 10 REDIAL numbers 24 digits (display last 12 digits on screen) + 15 characters per entry
	Flash	Yes, with menu display to select 90 / 100 / 300 / 600 ms
	Hold	Yes
	Mute	Yes (Red LED)
	Display language	English
	Headset Jack	Yes
	Wall Mountable	Yes
	Message Waiting Indicator	Yes, subject to PBX
	Clear Message Waiting indicator	Yes, subject to PBX
"IN USE/NO LINE" detection	Yes	
Set Date and Time	Yes (12-hours AM/PM)	
Display	Base Unit	
	BS LCD Type	HTN
	BS Size (VA)	61.4mm(x) x 28.3mm(y)
	BS No. of Dots	1 line, 5 x 5 dots/character (15 chars/line) 1 line 7-segment (12digits) 1 line icon for date/time etc.
	LCD contrast	Yes, 4 steps, default = 2
	Call Timer	Yes
	Real Time Clock	Yes (12-hours AM/PM)
	Audio Features	Base Unit
Earpiece Volume control		Yes, 4 steps, default = 2
BS Speakerphone Volume control		Yes, 4 steps, default = 2
Ringer On / Off		Yes
Call Log	Ringer Volume Control	OFF/LOW/HI, default = HI (slide switch on base bottom)
	Number of Entry	Total 99 entries maximum 16 digits + 15 characters per entry
	Phonebook Matching	Yes
	Type 2.0 (CID with call waiting)	Yes
	Missed Call display	Yes, display " * * " on unread missed call entry
Phonebook	Caller ID delete	Yes
	Number of phonebook entry	Total 100 entries max. 24 digits + 15 characters per entry
	Phonebook Edit	Yes
	Phonebook Delete	Yes, by entry
Alerts (visual)	Save CID into phone book	Yes
	Base Unit	
Base LED Indicators	VMMI	Yes (Red LED)
	INCOMING CALL	Yes (Red LED), flash on Message waiting LED
	Message Waiting (Voice Mail)	Yes (Red LED)
	Headset	Yes (Green LED)
	Speakerphone	Yes, backlight on SPEAKERPHONE key (Green LED)
	Mute	Yes, backlight on MUTE key (RED LED)
	HOLD	No LED backlight (shown : Hold on Display)
	LCD backlit	N/A
Special Features		Avaya Lin ecard - MM711/714/716/, TN739CP, Mitel - 3300 ASU 2 Alcatel - OXE Z32, OMNI PCX Enterprise R10.1 EZ32/Z32, EZ32-2 , OMNI SLI 8/16 - 1/2 NEC - SV8300/8500 Siemens - Hi-Path 3300 /3800 / 4000, Hi-Com 3xxx (Ring Gen.) Remarks: 1) All device verify in PCCW/Siemens/Mitel lab test for buy-off. 2) Auto detect on MW signal and also allow manual set / disable individual MW signal detection. 3) All Siemens PABX can be detected under the AC power mode only. 4) For Alcatel OMNI SLI 8/16 - 1/2 , WMI signal must be fine tune by customer to prevent the ting signal fault trigger.
	PABX	
	Parallel phone connection	upto 3 parallel set (all CD111A)
	Music on Hold	N/A
	Type approval	CE / OFCA / telecom. - EN203021, TBR38
	Anitbectrial plastic	Yes