



Part Number: 5470

RBT 470 thin client

Value Class Thin Client

The RBT 470 is an affordable, energy efficient, compact thin client. Assembled in the USA, this unit weighs just over 1lb. allowing flexible mounting options and low shipping costs. The RBT 470 has no moving parts and consumes only 8.9 watts of energy.



**Reduce IT Costs,
Increase Security
and Improve
Efficiency by
Switching to 10ZiG
Thin Clients**

✓ CE.Net Operating System	✓ Centralized Management
✓ Small Form Factor for Space Saving	✓ Optional Internal 802.11 b/g/n Wireless
✓ Read Only File System	✓ Wide Screen Support
✓ IE6 CE Version Browser	✓ 1600 X1200 Maximum Resolution
✓ Supports RDP, ICA and VDI Deployment	✓ Built in Kensington Security Lock
✓ Energy Efficient (Only 8.9W)	✓ RoHS and Energy Star Compliant
✓ TN5250e/TN3270e sessions, Telnet with SSH, SSL, Wyse 60, xTerm R6, VT100, VT200 and VT400	✓ VESA Mounting Capability





System

Operating System	CE.Net 5.0
Form Factor	Compact case
Management	10ZiG Management Software
Processor	VIA Eden 400MHz
Video Resolution	Up to 1600 x 1200 x 32 bit color
Wide Screen Support	•

Memory

RAM (Stand/MAX)	256MB/1GB
Storage (Stand/MAX)	128MB/128MB

Software Configuration

ICA	Version 9
RDP	5.5
Client Software	Propalms
VDI Clients	Optional Quest vWorkspace V6.2, Leostream, Ericom PowerTerm WebConnect, VMware View 4 with PCoIP and 2X VirtualDesktopServer

Dimensions

Device	1.4" W x 6.1" H x 4.8" D 36mm x 156 mm x 122 mm
Weight	1.7 lbs. (0.75kg)

Audio

Mic In/Line Out	•
Speaker	x 1 (built in 1W internal Speaker)

Management

10ZiG Remote Manager	•
Various Client Configurations	•
Shadow Terminals	•
Status Indication	•
Power on, Log off, Reboot and Shut down	•
Task Scheduler	•
Cloning of Terminals	•
Group Operations	•
Update of Firmware	•

Ports

USB Ports	Type 2	x4
PS2 Port		•

Environmental

Operating Temperature	0° ~ 35°C 32° ~ 95°F
Operating Humidity	20% ~ 80% non condensing

Power

Consumption	8 9 watts average
AC/DC Adapter	Included

Networking

	Autosensing, 10/100 Ethernet, RJ 45, WakeOnLAN, PXE boot, Internal 802.11 b/g/n wireless option
--	---

Compliance

	RoHS
	WEEE
	CE
	FCC
	Energy Star Compliant

Features

Security Features	Kensington Security Lock Slot Auto start/auto restart connection, Lock down user interface
Language Support	US, UK English, German, French, Swedish and others by request

Ordering Information

PID	Description
5470	RBT 470, CE.Net, RDP, ICA, TN5250e, TN3270e and Optical Mouse
9001	USB to Centronics
9004	VESA Mounting Bracket (with short VGA cable)
9009	Internal Wireless (b/g)
9010	Internal Wireless (b/g/n)
8122b	122 Key Driverless PC Keyboard
8104b	104 Key PC Keyboard

