





K6 Small but nice.

Experience functionality in full bloom. Equipped with all standard connections, this small friend delivers powerful and uncompromising performance. Its dynamic dual core CPU is up to the tasks of daily routine. Even on stressful days, the turbo with up to 2.58 Ghz perseveres for you.

It's the little things that make everyday life better.

Products						
	SKU	Processor	RAM	Flash	OS	Software-Module
K6	21101109	Intel N2840 2,16 GHz	2GB DDR3L	30GB	-	-
Z-K6-RDP	21114109	Intel N2840 2,16 GHz	2GB DDR3L	30GB	Rangee Linux	FreeRDP
Z-K6-ICA	21115109	Intel N2840 2,16 GHz	2GB DDR3L	30GB	Rangee Linux	Citrix Workspace-App
						(ICA/HDX/Receiver)
Z-K6-VDI	21116109	Intel N3160 1,6 GHz	2GB DDR3L	30GB	Rangee Linux	VMware Horizon (View)
						(DL L. DC. ID DDD)

(Blast + PCoIP + RDP)

Technical specification Rangee Zero Client K6

Processor Intel N2840 Dual-Core 2,16 GHz up to 2,58 GHz
RAM 2 GB SO DIMM DDR3L RAM
Flash/DOM Speicher 30 GB SATA Flash

 Video

 Resolution
 2 x 1920x1080 @ 60 Hz

 Video memory
 up to 1GB UMA

 Video ports
 1 x HDMI, 1 x VGA

Audio
Ports 1 x Audio-Out, 1 x Audio-In

Interfaces

Wireless LAN

 USB
 4 x USB 2.0, 2 x USB 3.0

 Network
 1 x 10/100/1000 Mbit LAN RJ/45 Ethernet

Optional USB and build-in

 Device

 Dimensions
 134 x 36,5 x 126 mm

 Weight
 0,65 kg

 Cooling
 fanless convenction

 Operating temperature
 -10°C bis 60°C

Power supply 12V, 3A external power supply
Power consumption 110-220V 7,5 Watt (idle)

Features

Warranty 3 years bring-in

VESA mount included

Remote Management via Webbrowser and TCMS

Operating system Rangee Linux Thin Client OS

Front

01



Back

02



VESA mount

03



Accessories					
12930003	M.2 WIFI option 802. 11ac	Intel WIFI with 2 antennas			
15000081	5 years bring-in	5 years warranty extension w. bring-in service			
15000082	5 years pick-up and return	5 years warranty extension w. pick-up and return service			
34290014	HDMI-DVI-adapter	HDMI to DVI-D 20cm			
13030027	Rangee Linux OS XL UPG License Pack	License extension for all software module			