



Turn your PC into 2...10...even Up to 100



Introduction:

EIRA TC1350 thin client is a small cloud terminal equipment. It uses a high-performance Rockchip RK3328 quad-core 64-bits 1.5GHz processor and runs the shared technology independently developed by Linux operating system.

Main features:

- High performance, full HD (1920*1080) resolution
- Appearance is small, space saving, Reliable and safe operation, maintenance-free
- Energy saving, low power consumption
- Fan-less design, 24-hour zero noise
- Smooth HD video playback experience, Redirect supports HD video files player
- Support system software online upgrade
- Support USB redirection

Special Features:

- **ShareClass:** ShareClass is an easy and simple e-class software, which could broadcast the teacher's desktop to all the thin clients in LAN
- **SharePlayer:** 1080P video redirection, hardware decoding video player, compatible with RDP VDI and SBC for better quality smooth video
- **Management Software:** Thin Client Management software manages all the thin clients. It delivers many features to control the devices over network.
- **Printer Support:** Printer is supported on thin client*

Technical Specifications:

	Model No.	TC1350
	Series	Rockchip
CPU	Model	RK3328
	Core Architecture	Cortex-A53
	Kernel Architecture	ARMv8-A
	Number of cores	Quad core
	Bits	64bits
	Main frequency	1.5GHz
	Theoretical Performance	13800 DMIPS/16560 DMIPS
	Graphics card	Mali-450MP2
Memory Storage WIFI	Memory	1 GB
	Memory expansion	Support
	Storage	4GB emmc
	Storage expansion	Support
	WIFI optional	Support 2.4G (54Mbps) *
RDP firmware	RDP	RDP8.0/8.1/10.0-10.6
	RemoteFX	Support
	RemoteFX-USB	No
	VPN Internet Connection	No
	Batch configuration software	No
	Teaching software	Yes, ShareClass
	Management software	Yes
	Dedicated local video player	SharePlayer
	Broadcast	Support
	Exit the connection	Long press "CTRL+Q" for more than 3S seconds
	Reset system shortcuts	ALT+F3

	Reset system menu	Press and hold the power button when the light is flashing
	Remote boot (hot wake up)	Support
Four protocols firmware	RDP	Yes
	Vmware	No
	Citrix	No
	Spice	No
I/O Interface	USB2.0	4
	USB3.0	1
	VGA	1 (1920*1080)
	HDMI	1 (1920*1080)
	LAN	1 (1000Mbps)
	Audio port	1
	Power-on automatic start function switch	Support
Performance	Video play	The web video is basically smooth; Local video can use share player for smooth playback
	Audio	The playback is stable, and the bottom noise of the recording is slightly louder
	Remote boot	Support
Secondary development firmware*	Ubuntu*	Ubuntu1404
	Android*	Android7.0
Power	Power Adapter	DC 5V 2.0/3.0A
Consumption	Does not include peripheral power consumption	10W or less

Note: RDP version refers to the RDP version of the supported Windows server.



Thin Client TC1350 software Menu