

THE ULTIMATE
THIN CLIENT SOLUTION
WITH AMAZING PERFORMANCE
ON GREEN TECHNOLOGY REVOLUTION



Home

Intro

Benefits

Specs

Interface





INTRODUCTION

Compared to traditional PC, Thin Client PC can benefit enterprise users with higher IT management efficiency, productivity and lower TCO.

SMARTSTATION Thin Client is the smallest, most advanced Thin Client on the market. It combines great performance, stateless operation, low power consumption, remote management and simple device setup and imaging. This small, lightweight, solid state unit can be mounted on the back of monitor, making SMARTSTATION Thin Client ideal for any space-constrained environment.

ARM Cortex A53 Thin Client

Smart 2430 are a thin client based on quad-core ARM Cortex A53 2.0 GHz CPU and embedded Linux OS. It delivers deeply optimized RDP8.1 (RemoteFX) client, and supports Windows XP/7/8/10, as well as Multipoint and Windows servers, etc.

Home -

Intro -

Benefits **—**

Specs -

Interface **I**



15 Th

Smart 2430

SMART STATION SMART 2430

HD Experience

Up to 1920*1080p 32bpp display, Video redirection, Supports remotefx vGPU virtualization with 3D experience.USB redirection, Video Redirection for SMB,Video Redirection for VDI.







Free VDClass Software

VDClass is an easy and simple e-class software, which could broadcast the teacher's desktop to all the Thinclients in LAN.

Desktop Broadcasting

SMART 2430 is a thin client integrated the receiver of DesktopCaster, which could receive the video stream from DesktopCaster. In most cases, the DesktopCaster software could be used to broadcast the teacher s Windows desktop directly to thin clients instead of the student's remote desktops.



Home -

Intro **m**

Free Management Software

TCM(Thin Client Management System) is a free software to manage all the Smart 2430 Thin client. It delivers many features to control the devices over network.

Benefits -

Specs

Interface **I**

Contact

Very Low Cost

Easy to Manage

Ultra Low Power

Better Performance

Secure

intonanco Fro

Power Saver

Stable & Reliable Fanless Design

Eco Friendly

Maintenance Free





Specifications

0011	101111000011110
CPU	ARM V8 2.0 GHz, 4 Cores (Cortex A53)
Memory	DDR3, 512MB
Flash	4GB
Ethernet	10/100/1000 Mbps base-T RJ45 port, WOL
Wireless (Optional)	2.4G/5G WiFi 802.11B/G/N/A/C
Audio input	3.5mm MIC Input jack
Audio output	3.5mm Audio output jack
USB	5 Ports
Bluetooth (Optional)	Support bluetooth keyboard & mouse
VGA	upto 1920x1080, 60 Hz with a 32-bit color depth, Display auto-detec
Operating Temperature	00 to 450C
Size	145 x 92 x 25 mm
Power Supply	DC, 5V, 2000mA
Power consumption	<5W
Noise	OdB
Vesa	Yes
Relative humidity	20% to 80% condensign/10% to 95% non-condensing

Home _

Intro _

Benefits **m**

Specs ___

Interface **I**

X. SMART STATION Thin Client Solution



Smart 2430

Connectivity





- 1 Network port
- 2 Audio port
- 3 USB 2.0
- 4 USB 3.0.
- 5 VGA
- 6 Power adapter unput
- 7 Power On/Off
- 8 USB 2.0

Home m

Intro 📉

Benefits **m**

Specs

Interface |





CONTACTS

SURENDRANAGAR

2nd Floor, Manivir Complex, Vitthal Press Road, Surendranagar-363001, Gujarat, INDIA. Cell.: +91 982 420 8213 / +91 937 465 1621, E-mail: sales@smartstation.in

AHMEDABAD

202, Manas Complex, Opp. Star India Bazar, Satellite Road, Ahmedabad-380015, Gujarat, INDIA Cell.: +91 982 420 8213 / +91 937 465 1621, E-mail: sales@smartstation.in

U.A.E.

P O Box No 413028, Dubai, UAE

Cell: +971-528663955, E-mail: sales@smartstationme.com











©2014 The SMARTSTATION logo and references are trademarks of SMARTSTATION. Other product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies. All specifications are subject to change without notice. Whilst we make every effort to ensure the accuracy of the details, specifications, models, images and benefits featured in this datasheet, we cannot be held responsible for any errors and/or omissions. If you have any queries regarding SMARTSTATION products. Some features require support by server operating system and protocol.

Home |

Intro 📉

Benefits **m**

Specs -

Interface **In**