

Bijoy Krishna Girls College Howrah

Following points are being inserted/modified in the NIT/E-tender documents.

Reference number: **BKGC/ET/2024-25/04**

Tender ID: **2024_DHE_792180_2**

1. Instead of NComputing VSphere Software please provide quotation for VCloudpoint –S100

Hardware S-100 Specifications:

Processor/RAM: ALLWINNERA20DualCoreProcessor/4GBRAM

Power Consumption: 5W (Independent of External USB Devices).

Connections : 1×VGAforDisplay,4×USB2.0,1×microphonejack,1×speakerjack,
1×5VDC,1×power/resetswitch,1×RJ45fornetwork.

Resolution: NormalDisplay-32Bit@60Hz (640x480to1600x1200) WideDisplay-32Bit@60Hz
(1360x768-1920x1080)

Networking: 10/100Ethernet,OptionalWi-FiAntenna802.11b/g/n&supportof2.4G/5G WIFI.

Video: FullHD1080pforallmediaformats.

Audio: 16bits,44.1KHz/48KHzAudioInput/Outputvia3.5mmJack

Certifications: BIS, FCC Class A&B, CE, CCC, RoHS compliant, NOM, ISO9001:2015, ISO
14001:2015.

Size & Weight: 124(W) x75(D) x26(H) mm-107gforDevice, 70g for Power Adapter.

2. Software Specification-v Matrix

Virtualization Software/protocol: vMatrix software with Dynamic Desktop Protocol (DDP) with
lifetime free updates and upgrades.

Supported Operating system Microsoft WindowsXPSP3Pro32bits,7,8,8.1,10&11(excluding
Starter, Home Basic and Insider editions),Windows Server2008R2,2012,2012R2,2016,2019,
2022,MultipointServer2011,2012.

3. Host Configuration:

21-30 Users: CPU Bench Mark: 12600, Intel Core i7 24GB RAM

4. Monitor: 10 pcs

Dell/HP 24” Full HD 1920 x 1080 at 75Hz , Response Time 8 ms (grey-to-grey normal); 5 ms (grey-
to-grey fast); 4 ms (grey-to-grey extreme).

5. Server OS: Windows Server 2025

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