

# SAMSUNG

## NB-NH CLOUD STAND

HOW BUSINESS MONITORS EASILY BECOME VDI AND DAAS ACCESS DEVICES



### KEY FEATURES



#### Seamlessly Migrate to VDI and DaaS™

Built-in PCoIP® technology makes it simple to connect your users to your business cloud. With sensitive information centralized and secured in your data center, your user environment is simple to deploy, maintain and manage, while being less vulnerable to security risks.



#### Simplify and Secure the Desktop



SoC (System-on-Chip) technology reduces the desktop attack surface while virtually eliminating the need for client-side administration. Software is remote and crucial data is centralized, so network endpoints are secure and time spent on managing the user environment is vastly reduced.

#### Higher Performance with Greater Efficiency



The NB-NH is equipped with the new 2nd generation Teradici chipset (Tera2) which delivers the best in PCoIP® desktop performance. This state-of-the-art zero client technology has been improved to deliver better pixel performance, lower power consumption, stronger security and reduced bandwidth.

#### Built for Adaptability and Affordability



The NB-NH holds virtually any VESA-compatible monitor up to 27", minimizing the cost of desktop replacements while freeing up valuable desktop real estate. It provides all the I/O connections today's business users need, including four USB 2.0 ports and integrated stereo speakers for a complete, out-of-the-box multimedia experience.

#### Thin, Clutter-Free Design



Say goodbye to bulky PCs. The NB-NH's streamlined design integrates the latest zero-client technology into the base of the monitor stand, saving space and supporting VESA-mountable monitors from 18" to 27". It's also tilt/pivot/swivel/height-adjustable for greater workspace flexibility.

#### CONTACT US:

1-800-SAMSUNG | 1-866-SAM4BIZ

[samsung.com/business](http://samsung.com/business)

[samsung.com/b2bvdiendpoints](http://samsung.com/b2bvdiendpoints)

#### FOLLOW US:



[youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa)



[@SamsungBizUSA](https://twitter.com/SamsungBizUSA)

### THE WORLD'S FIRST ZERO CLIENT CLOUD STAND

The Samsung NB-NH Cloud Stand transforms any VESA mountable monitor into a zero client by integrating zero client technology into the base of the stand itself. This allows users to shed their bulky PCs and connect seamlessly to their corporate cloud. Powered by the latest Teradici chipset, the NB-NH delivers the best in PCoIP® desktop performance, along with the convenience and savings of using your existing monitors. With desktop intelligence baked-in to the chipset, there's no OS to secure or manage. This maximizes your VDI and DaaS investment by keeping the bulk of your software stack inside the datacenter. The Samsung NB-NH. It's upstanding in every way.

# Samsung NB-NH Cloud Stand



## KEY SPECIFICATIONS

For complete product specifications, visit [samsung.com/b2bvdiendpoints](http://samsung.com/b2bvdiendpoints)

Client	Model Number	NB-NH	
	Processor	Teradici Tera2321 (Tera2)	
	Supported VDI and DaaS Hosts	VMware View, VMware Horizon View, VMware Horizon DaaS, Amazon Workspaces (AWS)	
	Graphic RAM	DDR3 512MB	
	Audio	Realtek ALC886	
	Ethernet	Gigabit Ethernet (10 / 100 / 1000 Auto Sensing)	
Frequency	Horizontal / Vertical	31~80 kHz / 56~75 Hz	
	Maximum Resolution (H x V)	1920 x 1080 1920 x 1200 Dual Screen	
	Bandwidth	135 MHz	
	Colors Supported	16.7 million	
Signal	Sync. Type	Separate H/V Sync On Green	
	Input / Output	VGA-Out (15 pin D-Sub in), LAN (RJ45, Giga), USB (2.0 x 4 ea.), Headphone Out, Audio In, Mic In, Serial Port - RS 232C (9 pin D-Sub)	
Power	Power-on	Maximum / Typical	19.4W / 7.3W
	Standby	Maximum / Typical	Less than 1.0W / Less than 0.8W
Color		Black	
OSD	OSD language Provided	Korean / Japanese / Chinese / English / German / Spanish / French / Italian / Swedish / Russian / Portuguese / Turkish / Hungarian / Polish	
Accessory	Included in Package	User Manual, Power Cord, Quick Setup Guide, Warranty Card	
Speaker		1W x 2	
Wall Mount		VESA 75 x 75 / 100 x 100	
Product Dimensions	Dimensions (W x H x D)	9.6" x 13.4" x 8.9"	
	Packaging Dimensions	17.9" x 15" x 14"	
Weight	Net / Gross	5.1 lbs. / 7.9 lbs.	
Stand	Type	Pivot / Tilt	0° ~ 90° / -2° ~ 25°
		Height Adjustable	120mm



## SAMSUNG

For complete product information and accessories, visit [samsung.com/business](http://samsung.com/business) or [samsung.com/b2bvdiendpoints](http://samsung.com/b2bvdiendpoints)

Sales Support: 1-800-SAMSUNG or 1-866-SAM4BIZ | Follow Us: [youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa) | @SamsungBizUSA

Samsung Electronics has been named 2013 ENERGY STAR Partner of the Year in the product manufacturing category by the U.S. Environmental Protection Agency (EPA).



©2014 Samsung Electronics America, Inc. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All other brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See [samsung.com](http://samsung.com) for detailed information. Printed in USA. VDI-NBNH-CLOUDSTANDB2BDSHT-DEC14T