### THINKSMART HUB 500 SKYPE ROOM SYSTEM







## V1.0 Sep 201

# Lenovo

#### THINKSMART HUB 500 SKYPE ROOM SYSTEM

## **ThinkSmart**

#### DATASHEET



The all-in-one, smart office device for better meetings with complete audio, video and compute integration.

#### CPU

Intel® Kabylake Core i5-7500T 2.7GHZ 35W Intel Q270 Chipset

#### MEMORY

8GB (2\*4GB) DDR4-2400 MHz

#### BUILT-IN STORAGE

128GB SSD

#### PRELOAD

Windows10 IoT Enterprise CBB X64(RS3) Microsoft Skype Room System App

#### GRAPHICS

Intel HD Graphics 630

#### DISPLAY

11.6 inch touch screen, 360° rotatable, 300 nits 1920x1080 resolution, 16:9 Aspect Ratio Anti-glare and smudge resistant

#### AUDIO

Dual 4W Dolby® Audio Premium tuned speakers
2 Omnidirectional microphones for 360-degree audio capture

#### PORTS

1x HDMI-in

2x HDMI-out

1x Gigabit Ethernet (1000 Base-T)

4x USB 3.0 (Type A)

3.5mm audio jack

#### LAN

Intel I219LM Jacksonville

#### WiFi

2x2AC Intel Winstorm Peak 8265
Bluetooth 4.2

#### DIMENSIONS

279mm (L) $\times$ 193mm (W) $\times$ 176mm (H)

#### **NET WEIGHT**

2.5kg (5.5 lbs)

#### SENSOR

IR based human proximity sensor

#### CABLE MANAGEMENT

Yes, with secure cover

#### **BUTTONS & INDICATORS**

HW power button with LED & Reset function Hinge neck ring LED for Skype status

#### PSU

Think Power Adapter 90W, Auto-sensing 88% efficiency

#### SECURITY

K-lock for chassis Secure cable management door

#### CERTIFICATIONS

Skype for Business Group Certified

© 2017 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPant, Think