newline

newline

CENTIFIED OPTICAL BONDING

android

SAFE MODE

I

HYBRID

N

0888

10:15

? @ D





10:15

Ð

6



GLASS



TOOLS & APPS

My user profile: keeps my favorite theme, apps and personal settings!

SHOOT FOR THE Stars

WITH THIS FULL HYBRID SOLUTION



WHITEBOARD

CLASSROOM TOOLS DISPLAY MANAGEMENT

CAST BROADCAST ENGAGE

FEATURES





User Profile Settings

Home screen and carefully tailored settings can be saved for teachers, students, teams, or departments. Eliminate the hassle of device and user switching – no more logging into devices and customizing the screen for your session. Perfect for today's flexible learning environments.

Plug And Play All The Way

Streaming your setup with fast and easy USB-C connection. Thanks to plug & play USB-C, your entire setup process requires plugging in one cable – which transports data, audio, video and power. Connect and disconnect immediately or switch devices without any hassle – just plug in and get straight to teaching. No more delays, troubleshooting, or fidgety kids!





Proximity Sensor For An Eco-Friendly Workspace

Equipped with Proximity Sensor, the Newline interactive displays will power on/off automatically based on human presence in the room.

Outstanding Audio-Visual Quality

The 4K displays with 85% NTSC, an ultra-wide 178° viewing angle and two embedded powerful 20W speakers ensure sound and image are perfectly clear, all around the room. Low Blue Light designed with TÜV Rheinland certified provides an eye-friendly viewing experience.

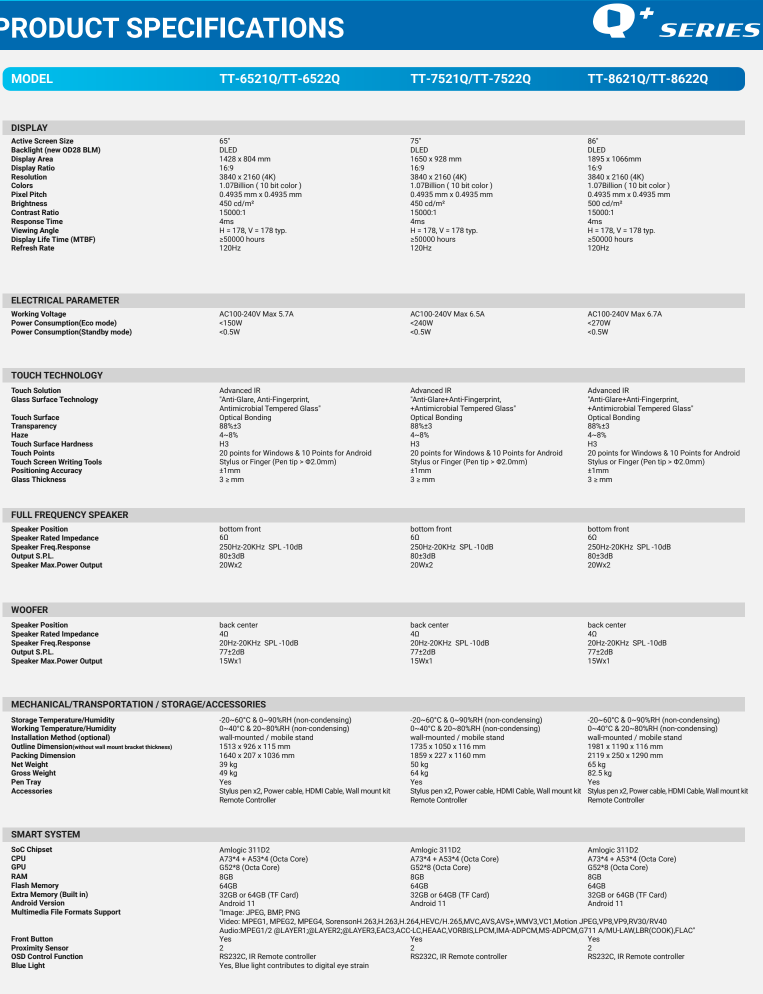




Optically Bonded 4k Display To Redefinde Clarity

Optical bonding gives you an ultra-wide 178° viewing angle. No matter where you sit in the room, the image is robust and clear.

PRODUCT SPECIFICATIONS



newline

PRODUCT SPECIFICATIONS

| scatsario Viet Band Set Management Set Manag | MODEL | TT-6521Q/TT-6522Q | TT-7521Q/TT-7522Q | TT-8621Q/TT-8622Q |
|--|---|---|---|--|
| sensitive fundamental in the sensitive sensiti | | | | |
| seping base and bas and base and base and base and base and base a | UI (Graphic User Interface) | The display must have GUI for ease access of resou | rces, functions, and shortcuts | |
| atil Description of the output from the Town of the output from the Town of the output for the the Town of the output for the the town of the output for the town of the to | Discussion / White Board Display Management | Centrally Manage All Interactive Displays, Easily manage and deploy apps, configure display settings, use digital signage features, or broadcast emergency | | |
| sedes if feeling is a fee content is advanced and a procession is also accessing using the broadcast feeling is advanced and and a marked is the broadcast feeling is advanced and and advanced is for the frequence is for the methan groad concels from the methan groad concels f | cast | Inbuilt wireless presentation software. Presenter must have control of the GUI of this Remote Presentation Kit from the Touch Interactive Flat Panel Display. I | | |
| her Factures the orogot of system suggest, Amorphism, and well-de monitor files and selecting the viguts and changing the volume, scheduling function ming introposed accounts scheduling function ming interposed accounts scheduling function ming introposed accounts scheduling function ming interposed accounts scheduling accounts interposed ming interposed accounts scheduling accounts interposed ming interposed accounts scheduling interposed accounts scheduling accounts interposed ming interposed ming interposed interposed ming interpo | Proadcast Facility | Share content to audiences of any size hassle-free broadcasting; Joining the broadcast facility: Access the Broadcast webpage and share screen in real-time from display to any participant connected. Upto 200 participants to connect their own device from the meeting room, classroom, lecture theater or any other | | |
| hal Bigori Ne lovide Aga mail disclose Field Aga mail disclose Field Section Sectio | Other Features | The onboard system support, Annotation, saving and send email of annotation files and selecting the inputs and changing the volume, scheduling function for | | |
| statistics for the support of major types of multimedia files. Support of major types of multimedia files. Support of multiple support for | mail Support | - | | |
| simuli per Point in la kang inger siden in EPD's light. Update Hard Hardsen Steep in Stepper 1 Bard Step 1: Point Stepper 1 Fine Per (2mm) apgetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) apgetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) apgetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) apgetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) apgetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) appetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) appetted to use while within the same simulates and spectromics with Dougle callends: Fine Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use while water the spectra of the transmitting room schedules. Set Per (2mm) appetted to use | Iultimedia Files | | | |
| a (ore-the-in) begate the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth operation. Higher for the latter timures for dealeys trough 07.4 Update support for anoth 0.4 Update | rotection | | | |
| Special Support (yes Regulation) Windows 7 210 0.04 0.101 0.101 Windows 7 210 0.04 0.101 0.101 Special Support (Per Commission) File Per Commission (Per Commission) File Per Commission (Per Commission) File Per Commission (Per Commission) Special Support (Per Commission) File Per Commission (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Per Commission (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Per Commission (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) Special Support (Per Commission) <th< td=""><td></td><td></td><td></td><td></td></th<> | | | | |
| sige Regonisation in Fing-Parity from the reare (100 p.) Fing-Parity from the production use while when you went to highlight interes Calendar interes | | | | |
| - Trace Fave (-Zmm2): suggested to use while whil | | | | |
| Thick Part (s Ramu/ Engre suggested to user when you want to half hight is subside that and you have to half and you have subside and you have with Goagie cleands for meeting non what has to ever an downlaw and the top down and you have subside and you have you have you have an downlaw and the top downlaw you have you have you have an downlaw and the top downlaw you have you | Dject Regonisation | | | |
| Apie forder de la | | | | |
| Sp Stem User can downlaple applications from buildin age store User can downlaple applications from buildin age store User can downlaple applications from buildin age store imiting Sensor PROXEMUTY SENSOR FOR A ECO-FRIENCU WORKSRACE - Equipped with Proximity Sensor, the interactive displays will power on/off automatically base human presence in the room. if Shutdown Must have self shutdown option during abnormal temperature SONT I/O 1 1 Set Type - (Protow) 1 1 St Shype - (Protow) 1 1 St | | Thick Pen (≥ 8 mm)/ finger: suggested to use whe | n you want to highlight | |
| amathy Seasor PROXIMITY SURSOR FOR AN ECO FRENDEY WORKSPACE - Equipped with Proximity Sensor, the interactive displays will power on/off automatically base Amathy Season and a season and | Business Calendar | A pre loaded business calenser is available that can | set schedules and synchronize with Google calendar fo | r meeting room schedules |
| amathy Seasor PROXIMITY SURSOR FOR AN ECO FRENDEY WORKSPACE - Equipped with Proximity Sensor, the interactive displays will power on/off automatically base Amathy Season and a season and | pp Store | User can downlaod multiple applications from built-i | n app store | |
| Numan presence in the room. Difference of the room of the room. Difference of the room of the | romixity Sensor | | | displays will power on/off automatically based |
| If Shadown Must have self shudown option during abnormal temperature ROPT L/O 1 1 St Type - (for 1000') 1 1 1 St S | | | | |
| Numerical constraints Mark induction mature quantum qu | alf Shutdown | | | |
| BB Type-C (PD 100W) 1 1 1 Mit Type-C (PD 100W) 1 1 1 Mit Type-C (PD 100W) 1 1 1 BS 30 Type-C (PD 100W) 2 2 2 2 BS 30 Type-C (PD 100W) 3 3 1 1 BS 30 Type-C (PD 100W) 3 3 1 1 BS 30 Type-C (PD 100W) 3 3 1 1 1 BS 30 Type-C (PD 100W) 3 3 3 1 </td <td></td> <td></td> <td></td> <td></td> | | | | |
| Milk 2.0 1 1 1 1 B3 50 Type-6 (ucb) 1 1 1 1 B3 30 Type-6 (ucb) 1 1 1 1 B3 40 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 3 3 3 3 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 1 B3 10 Type-6 (ucb) 1 | RONT I/O | | | |
| Milk 2.0 1 1 1 1 B3 50 Type-6 (ucb) 1 1 1 1 B3 30 Type-6 (ucb) 1 1 1 1 B3 40 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 3 3 3 3 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 B3 10 Type-6 (ucb) 1 1 1 1 1 B3 10 Type-6 (ucb) 1 | ISB Type-C (PD 100W) | 1 | 1 | 1 |
| Bit Pype 6 [Touch]) 1 1 1 Icrophone In 1 1 1 Icrophone In 1 1 1 Bit Nybe 6 0 2 2 Stripe 6 1 1 1 Stripe 6 1 1 1 Stripe 6 2 2 2 Stripe 6 1 1 1 Stripe 6 2 2 2 Stripe 6 1 1 1 Stripe 6 2 2 2 Stripe 6 1 1 1 Stripe 6 1 1 1 1 Stripe 6 1 1 1 1 1 Stripe 6 1 1 1 1 1 1 Stripe 7 1 1 1 1 1 1 1 1 1 1 1 | | | | |
| B3 30 Type-A 1 1 1 ECR I/O 2 2 2 ECR I/O 3 1 1 1 SB 30 Type-C (rouch) 2 2 2 SB 30 Type-C (rouch) 3 3 3 SB 30 Type-C (rouch) 1 1 1 SB (rouch) N*1 & 0UT*1 N*1 & 0UT*1 1 SB (rouch) 1 1 1 1 SB (rouch) 1 1 1 1 | | | | |
| EAR I/O DMI IN 2.0 2 2 2 applayFort 1.2 1 1 1 applayFort 1.2 2 2 2 applayFort 1.2 1 1 1 bit Out 1 | ISB 3.0 Type-A | • | | |
| Min 2.0 2 2 2 2 splayPort 1.2 1 1 1 1 splayPort 1.2 | licrophone In | 1 | 1 | 1 |
| splayPort 1.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | REAR I/O | | | |
| Site Type - A 3 3 3 3 Site 3.0 Type - C (no PD) 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 1 Site 3.0 Type - A to Android 1 1 | IDMI IN 2.0 | 2 | 2 | 2 |
| B3: 0.1 Type-C (no PD) 1 1 1 B3: 0.1 Type-A to Android 1 1 1 S8: 0.1 Type-A to Android 1 1 1 S9: 0.1 Type-A to Android to Android 1 1 1 S9: 0.1 Type-A to Android to Andro | DisplayPort 1.2 | 1 | 1 | |
| 88 3.0 Type-A 2 2 2 98 3.0 Type-A 1 1 1 M0 UT 2.0 1 1 1 98 3.0 Type-A Ko Android 1 1 1 M0 UT 2.0 1 1 1 98 3.0 Type-A Ko Android 1 1 1 98 3.0 Type-A Ko Android 1 1 1 97 We A Ko Android 1 1 1 98 Jo Type A Ko Android 1 1 1 98 Jo Type A Ko Android 1 1 1 98 Jo Type A Ko Android 1 1 1 99 We Ko Marchow 1 1 1 1 99 We Ko Marchow 1 1 1 1 99 W | | | | |
| B3 0.0 Type-A to Android 1 1 1 B3 0.0 Type-A to Android 1 1 1 VIDU 01 2.0 1 1 1 V32 0 1 1 1 1 V32 0 1 1 1 1 V35 (Glabit) 1×1 8 0UT*1 1 1 1 S Stot 1 1 1 1 1 V5 (Glabit) 1 1 1 1 1 V5 (V1000000000000000000000000000000000000 | | | | |
| DMI OUT 2.0 1 1 1 2822 1 1 1 145 (Gipabit) IN+1 & OUT+1 IN+1 & OUT+1 IN+1 & OUT+1 95 lot 1 1 1 1 2017 1 1 1 1 2018 1 1 1 1 2019 1 1 1 1 2016 1 1 1 1 2016 1 1 1 1 2016 1 1 1 1 2016 1 1 1 1 2016 1 1 1 1 2016 1 1 1 1 2016 Yes Yes Yes Yes Yes 2017 Yes Yes Yes Yes Yes Yes 2016 Yes 120° FOV Lenses 3840 x 2160/30fps 120° FOV Lenses 3840 x 2160/30fps 15° <td></td> <td></td> <td></td> <td></td> | | | | |
| 145 (Gigabit) NH*1 & OUT*1 NH*1 & OUT*1 NH*1 & OUT*1 95 Slot 1 1 1 PDF 1 1 1 101 Clin Clin Clin Clin Clin Clin Clin Clin | IDMI OUT 2.0 | | | |
| SS bit 1 1 1 1 PDF 1 1 1 1 Itile Line Out 1 1 1 1 Itile Line Out 1 1 1 1 Itile Line Out 1 1 1 1 Itile Slot(wifi module is standard for Q+ series) 1 1 1 1 MM-S Slot Yes Yes Yes Yes Yes AMERA MODULE 4K@ 30 Hz /UHD 50 Yes 3840 x 2160/30 fps 3840 x 2160/30 | 1\$232 | | • | • |
| PDIF 1 1 1 1 1 Niki Lin Cuti 1 1 1 1 1 IFI Module Slot(wifi module is standard for Q+ series) 1 1 1 1 AMFSA MODULE Yes Yes Yes Yes AMERA MODULE K@ 30 Hz /UHD 4K@ 30 Hz /UHD 4K@ 30 Hz /UHD 4K@ 30 Hz /UHD 3840 x 21 60/30 fps 3 | | | | |
| Initial Dutt IFI Module Slot(wifi module is standard for Q+ series) 1 1 1 Wes 1 1 1 AMERA MODULE K@ 30 Hz /UHD 4K@ 30 Hz /UHD 4K@ 30 Hz /UHD 120' FOV Lenses 3840 x 2160/30fps 120' FOV Lenses 3840 x 2160/30fps 15* 15* 15* IFI MODULE /BLUETOOTH Jule Band wifi 6 (2.4G/SG), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/SG), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/SG), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/SG), Hotspot + BT 5.2 icrophone Kerosition 8-mic array - upper front 8-mic array - upper front 8-mic array - upper front | | | | |
| IFI Module Slot(wift module is standard for Q+ series) 1 1 1 Yes AMERA MODULE AMERA MODULE 4K@ 30 Hz /UHD 4K@ 30 Hz /UHD 4K@ 30 Hz /UHD Iz0° FOV Lenses 3840 x 2160/30fps 3840 x 2160/30fps 3840 x 2160/30fps IFI MODULE /BLUETOOTH Joint Band wifi 6 (2.46/SG), Hotspot + BT 5.2 Dual Band wifi 6 (2.46/SG), Hotspot + BT 5.2 Dual Band wifi 6 (2.46/SG), Hotspot + BT 5.2 icrophone icrophone 8-mic array - upper front 8-mic array - upper front | | | | |
| AMERA MODULE amera Resolution eld of View 3B Camera amera Tile Range 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° IFI MODULE /BLUETOOTH Iff MODULE /BLUETOOTH Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone Icrophone Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 | /IFI Module Slot(wifi module is standard for Q+ series) | | | |
| Armera Resolution eld of View 3B Camera amera Tile Range 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° IFI MODULE /BLUETOOTH Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 | DM-S Slot | Yes | Yes | Yes |
| Armera Resolution eld of View 3B Camera amera Tile Range 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15° IFI MODULE /BLUETOOTH Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone Jule Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 | | | | |
| eld of View 120° FOV Lenses 120° FOV Lenses 120° FOV Lenses 3B Camera 3840 x 2160/30fps 3840 x 2160/30fps 3840 x 2160/30fps immera Tile Range 15° 15° 15° ITFI MODULE /BLUETOOTH Iteration Iteration irrameters Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone icrophone Iteration 8-mic array - upper front 8-mic array - upper front | AMERA MODULE | | | |
| 3B Camera amera Tile Range 3840 x 2160/30fps 15* 3840 x 2160/30fps 15* 3840 x 2160/30fps 15* IFIF MODULE /BLUETOOTH arameters Jual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Jual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Jual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone icrophone s-mic array - upper front s-mic array - upper front | | | | |
| Immera Tile Range 15° 15° IFI MODULE /BLUETOOTH arrameters Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone icrophone ice Position 8-mic array - upper front 8-mic array - upper front 8-mic array - upper front | GB Camera | | | |
| IFI MODULE /BLUETOOTH arameters Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone icrophone s-mic array - upper front 8-mic array - upper front 8-mic array - upper front | amera Tile Range | | | |
| arameters Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 icrophone stric array - upper front 8-mic array - upper front 8-mic array - upper front | | | | |
| icrophone ic Position 8-mic array - upper front | VIFI MODULE /BLUETOOTH | | | |
| ic Position 8-mic array - upper front | Parameters | Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 | Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5.2 | Dual Band wifi 6 (2.4G/5G), Hotspot + BT 5 |
| | /icrophone | | | |
| | fic Position | 8-mic array - upper front | 8-mic array - upper front | 8-mic array - upper front |
| | istance | | | |
| | | | | |
| | | | | |
| | | | | |





950 W Bethany Drive Suite 330 Allen TX 75012 Allen, TX 75013