

CKB-T26 Touch Conference Keyboard Controller is a newly designed, next-generation Android system network touch keyboard. It features a 7 inch capacitive touchscreen with a simple and user-friendly UI design. The Keyboard's touchscreen allows for real-time preview and image can be output by HDMI to an external display. It support H.264/H.265 single-channel decoding at 4K@60fps, four channels at 1080p@30fps, and 16 channel at 720p@30fps. The four dimensional control joystick facilitates PTZ camera control for quick, target positioning. It can be used in locations where multiple network dome cameras are installed, such as streets, schools, hospitals, hotels, residential communities,living steaming, broadcasting, factories and workshops, enabling unified control of network demes supporting ONVIF protocol within the local area network.

## **Features**

- ※ 7" capacitive touchscreen
- $\ensuremath{\mathbb{X}}$  Support H.265/H.264 decoding, up to 9 screen splitting
- \* Supports video viewing and video wall(HDMI output) functionality
- \*\* Support HDMI/UVC input and preview functionality
- \* Support PTZ control with presets, focus, zoom, exposure, settings and calls
- \* Support single IP multi-channel(including NVR) acquisition and control
- \* Support ONVIF protocol for device access and control
- \* Support adding up to 2048 devices
- Support upgrade via USB, external mouse, and TF card for expanded storage
- % Support RS422/RS485 control protocols

## **Product Dimensions and Inteface**



## **Technical Specification**

Model No.	CKB-T26
Operating System	Android 11
Screen Size	7 inch screen, resolution 1024 x 600 capacitive touch screen
Display	Support HDMI 4K@30fps
Decoding capabilities	1; Support H.264/H.265 2; Maximum support for H.264, 4 X 1080p@30fps 3; Maximum support for H.264 16x720p@30fps 4; Maximum support H.264 1x4K@60fps
Protocol	Support ONVIF 2.8 version, customizable
Function	1;Support a maximum of 2408 devices 2; Support preset postions 3; Support PTZ control 4; Support patrol mode 5; Support snapshot recording 6; Support pattern scanning

*** Product specification are subject to change without notice ***		
Net Weight	1781g/unit	
Inner Packaging Dimensions	365*245*155mm (External Dimensions).	
Storage Temperature	-40°C- 60°C	
Operating Temperature	-10°C- 50°C	
Operating Humidity	10%-90% RH (No frost).	
Mean Time Between Failures (MTBF).	> 30,000 hours.	
Power Consumption	Less than 1.5W	
Operating Interface	Four-dimensional gimbal control joystick, focus slider, knob support, button support	
Interface	One RJ45(Network/PoE) One RS485/RS422(RJ45); One RS232(RJ45); One HDMI Inteface(HDMI OUT); One USB port; One Micro SD Card Slot	
Power	Standard 5.5/2.1 power interface, DC 12V2A±10%	
System settings	Supports language settings, support password modification, support USB upgrade	