



TechnoCAM+

Crystal-Clear Meetings. Smarter Classrooms. One Powerful Camera.



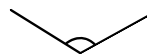
Connect
with USB



Built-In
ANR/AGC Mic



4K Ultra-
High
Definition



120° Field
of View



Built-In AI
Auto
Framing



Noise
Reduction

Turn Every Meeting and Class Into an Immersive Experience.

Get UC-ready instantly with TechnoCAM+, the modular 4K camera built to enhance clarity, coverage, and ease in your classrooms and boardrooms. Attach it effortlessly to your TechnoCLASS interactive display and revolutionize how you connect, teach, and collaborate. Whether in classrooms or boardrooms, it provides sharp visuals, immersive audio, and simple connectivity.

Model	TechnoCAM+
Camera	
Used With:	C Series, Z Pro Series, Z Series, Q Pro Series, and Q Series
Connection Type	USB-C
Sensor Type	CMOS Sensor 4K
USB Video Class	UVC1.0
Maximum Resolution	3840×2160 / 30fps
Output Resolution	MJPG 3840×2160/30fps MJPG 1920×1080/30fps (Default) MJPG 1280×720/30fps YUV 1920×1080/5fps YUV 1280×720/12.5fps
FOV	D-FOV:120° HFOV:108° VFOV: 72°
Depth of Field	0.8M~Inf
F/No	F2.2±5%
Construction	4 Glass + 2 Plastic + UVIR650
Zooming	3.75x digital zoom
Noise Reduction	2D \ 3D video noise reduction
Tilt	-10°~+90°
Auto View(Auto Framing)	Auto
White Balance	Auto
Exposure	Auto
Black Level Correction	Auto
Microphone	
Microphone Type	2 Electret Microphones
Pick-up Range	3m
Signal to Noise Ratio	74dB
Microphone Sensitivity	-30±2dB
Duplex	Support
Automatic Noise Suppression	Support
Automatic Gain Control	Support
ESD Standard	Contact discharge to 4KV, Air discharge to 8KV
Infrared remote control	Support
Operation Temperature	0-50°C
Product Dimension	73 x 61 x 35mm (2.9 x 2.4 x 1.4 in)

TechnoCLASS Edtech Private Limited

Unit No. - 406, Tower - B, Bestech Business
Towers, Sector 66, Mohali, IN - 160066

+91 7888827401

technoclass.edtech@gmail.com

<https://www.technoedtech.com/>

“Explore interactive solutions for modern teaching, fostering student-centric pedagogy to enhance learning outcomes. Elevate your teaching experience with us.”

