

Cisco Room Vision PTZ



Support matrix for Cisco Rooms and Microsoft Teams Rooms.

	CODEC EQ	CODEC PRO	ROOM BAR PRO / BOARD PRO G2	BOARD PRO G1
PresenterTrack w/ motorized PTZ	<div>✔1 x Room Vision PTZ</div>	<div>✔1 x Room Vision PTZ</div>	<div>Future software release✔1 x Room Vision PTZ</div>	<div>Future software release✔1 x Room Vision PTZ</div>
Classic PTZ				
Manual / Presets	<div>✔6 x Room Vision PTZ supported</div>	<div>✔5 x Room Vision PTZ supported</div>	<div>✔2 x Room Vision PTZ supported</div>	<div>✔1 x Room Vision PTZ supported</div>
Multi-camera Director scenarios				
Extended Speaker View	<div>✔Quad camera + 1 x Room Vision PTZ</div>	<div>✔Quad camera + 1 x Room Vision PTZ</div>		
Cross-view	<div>✔Quad camera + 2 x Room Vision PTZ</div>	<div>✔Quad camera + 2 x Room Vision PTZ</div>		
Cross-view & Extended Speaker View	<div>✔Quad camera + 3 x Room Vision PTZ</div>	<div>✔Quad camera + 3 x Room Vision PTZ</div>		
Same-wall Cross-view	<div>✔Quad camera + 2 x Room Vision PTZ</div>	<div>✔Quad camera + 2 x Room Vision PTZ</div>		
Dual PTZ on front wall	<div>Future software release2 x Room Vision PTZ</div>	<div>Future software release2 x Room Vision PTZ</div>		
Multi camera w/ moveable PTZ	<div>Future software releaseMulti-Camera Director making use of motorized PTZ for better coverage.</div>	<div>Future software releaseMulti-Camera Director making use of motorized PTZ for better coverage.</div>		
Special purpose				
Macro-based custom camera controls & switching	<div>✔6 x Room Vision PTZ supported</div>	<div>✔5 x Room Vision PTZ supported</div>	<div>✔2 x Room Vision PTZ supported</div>	<div>✔1 x Room Vision PTZ supported</div>
PoE+ support	Integrated 4 PoE+ ports, Power budget 90W (1 cam = 30W) Optional switch/PoE injector for more peripherals.	Requires PoE+ switch or PoE+ injector	Requires PoE+ switch or PoE+ injector	Requires PoE+ switch or PoE+ injector
Video over IP streams	<div>✔3 x 1080p or 1 x 4k</div>	N/A	<div>✔1 x 1080p</div>	N/A
HDMI inputs	3 x HDMI inputs	5 x HDMI inputs	1 x HDMI input	1 x HDMI input
Total Number of cameras supported	6 x Room Vision PTZ	5 x Room Vision PTZ	2 x Room Vision PTZ	1 x Room Vision PTZ