

AXIS TQ1503-E Dual Camera Mount

Sleek back-to-back design for Axis dome and bullet cameras

AXIS TQ1503-E Dual Camera Mount is a versatile accessory that allows back-to-back installation of two Axis cameras for panoramic coverage making it ideal for stadiums or other open areas that need extensive coverage. It is compatible with Axis dome cameras and bullet cameras. The benefit of using it together with Q18, is that Q18 comes with a PoE cable which makes the installation easier. AXIS TQ1503-E Dual Camera Mount has an IK10 rating for impact resistance, which safeguards it against vandalism. It is suitable for both indoor and outdoor use. Note: To ensure physical stability, do not use AXIS TQ1503-E for single camera installations.,

- > Save time when installing multiple Axis cameras
- > Enables panoramic view
- > IK10-rated
- > Easy installation
- > Sleek look and feel





AXIS TQ1503-E Dual Camera Mount

Approvals	
Safety	CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3
Environment	IEC 60068-2-6, IEC 60068-2-27, IEC/EN 62262 IK10
General	
Supported products	Compatible with a wide range of Axis cameras. For specific models, see the Accessory selector on www.axis.com/products/accessory-selector
Maximum load	10 kg (22 lb)
Cable routing	Internal
Casing	Mount: impact resistant aluminum Cover plates: UV resistant plastic Color: white NCS S 1002-B This product can be repainted.
Environment	Indoor Outdoor
Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet. Effective Projected Area (EPA): 0.022 m² (0.24 ft²)

Box content	Dual camera mount, back plate, screws, cable ties, installation guide
Optional accessories	For more accessories, go to axis.com/products/axis-tq1503-e#accessories
Warranty	5-year warranty, see axis.com/warranty
Part numbers	Available at axis.com/products/axis-tq1503-e#part-numbers
Sustainability	
Substance control	PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709 ROHS in accordance with EU ROHS Directive 2011/65/EU and 2015/863, and standard EN IEC 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see echa.europa.eu
Materials	To read more about sustainability at Axis, go to axis.com/about-axis/sustainability
Environmental responsibility	axis.com/environmental-responsibility Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org

Dimension drawing



