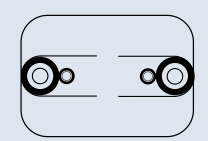
SONY

PRODUCT FACT SHEET

People counting sensor



(Xovis PC2SE)

Description

Installed in high-priority office areas to gather data about the flow of people in the space.

Product benefits

Sony works with third-party sensor providers to provide data on utilization levels. These sensors calculate the number of people present entering or exitingin a building, on a floor, in an area, or in a room, by processing an image locally in the sensor. No image data leaves the sensor, making them privacy friendlyand images are locked to a constant blurred state to ensure privacy. Real-time people count data and data about historical utilization levels are presented in Nimway Analytics.

PARAMETER	SPECIFICATION
Power supply	Power over Ethernet, Class 3 (IEEE 802.3af, nominal 48 V)
Power consumption	Maximum 6.0 W, 0.125 A
Required illumination	Minimum 2 lux
Operating temperature	0-45 °C
Ethernet	IEEE 802.3ab 1000Base-T (Gigabit Ethernet)
Connector	RJ 45
Cable length	Up to 100 m, min. Cat-5e (shielded) or higher
PoE power source	Use power supplies compliant with all locally applicable safety standards
Weight (incl. cover)	300 g
Dimensions (L x W x H)	130.2 x 93.2 x 32.8 mm
Ports used	443 – Standard communication (UDP/TCP) 123 – NTP (If not provided over DHCP) 53 – DNS to IPs: 8.8.8.8 and 8.8.4.4 (if not provided over DHCP)

For the full data sheet on Xovis PC2SE, please visit: www.xovis.com

^{*} Technical specifications on this fact sheet are provided by a third-party manufacturer and products may be modified or discontinued by them at any time at their sole discretion. Sony does not warrant the accuracy or completeness of these specifications and actual performance may differ. Use of third-party products may be subject to agreement to their terms of service, available at: https://www.sonynetworkcom.com/legal. Nimway services should never be used as the primary method of monitoring where their failure or inaccuracy could cause risk of injury or death.

