

Code: APTI-YK22IR-TUYA

IP CAMERA **APTI-YK22IR-TUYA** Wi-Fi - 1080p Fish Eye

IP camera with "fish eye" wide-angle lens. Camera perfectly imitates the real peephole. Built-in Infra-Red illuminator enables night monitoring.

The cameras cooperating with the user-friendly Tuya platform have been designed with special care to simplify the configuration process and enable the user to create a simple and effective monitoring system.

Very easy operation via mobile devices (Android / iOS), allows the users for comfortable and remote operation, and also management of the camera.

Attention! Devices cooperating with the Tuya platform do not have a WEB interface. The camera works only with the mobile application (the camera does not work with recorders). Controlling the device and schedule settings is possible if the device has access to the Internet.



Standard:	TCP/IP
Sensor:	1/2.7 " CMOS
Matrix size:	2.1 Mpx
Resolution:	1920 x 1080 - 1080p
Lens:	Fish Eye
IR illuminator:	✓
Audio:	• Microphone built-in, • Audio transmission via network
Network protocols:	TCP/IP
Network interface:	Wi-Fi - IEEE 802.11 b/g/n
ONVIF:	—
WEB Server:	—
Mobile phones support:	Access by a cloud (P2P) • The Tuya Smart free application on Android • The Tuya Smart free application on iOS
Default IP address:	DHCP

Web browser access ports:	—
PC client access ports:	—
Mobile client access ports:	—
Port ONVIF:	—
RTSP URL:	—
Memory card slot:	Micro SD memory cards up to 128GB support (possible local recording)
Main features:	• Wi-Fi module - IEEE 802.11 b/g/n, • Motion Detection • Video PUSH personal messaging • Motion detection recording • ICR filter - IR illuminators support • RESET button • USB A / micro USB B cable included
Montage hole diameter:	Ø 25 mm
Door thickness range:	20 ... 75 mm
Housing:	Metal
Color:	Black
"Index of Protection":	—
Power supply:	5 V DC / 1 A - USB (power adapter not included)
Operation temp:	-10 °C ... 60 °C
Weight:	0.05 kg
Dimensions:	Ø 35 x 70 mm
Supported languages:	English
Manufacturer / Brand:	APTI
Guarantee:	2 years