

NOVUS[®]

2 MPX MODULE IP CAMERA

for ATM, vending and self-services machines

The bank accounts owners use the ATMs almost everyday to have convenient access to money 24 hours a day. Safety of transaction is a priority, thus the camera is a must in each ATM

EFFECTIVE PREVENTION FROM FRAUDS AND THEFTS



Extremely discrete protection

[f=4.3 mm]

The camera is distinguished by advised compact design. It consists of 2 parts - a module with pinhole lens mounted behind the ATM glass and of the main camera module installed up to 3m from the device. The camera generates video material in 2 MPX resolution at 30 fps, which enables effective identification of banknotes

Efficient even in strong sunlight and in the fog

[WDR, F-DNR]

The camera is equipped with the WDR function, which guarantees constant image quality at different lighting conditions. The F-DNR function ensures sharp and clear image in the fog or in the smoke in order to disable the tampering. After connecting the microphone and speakers to the camera, it is possible to record the sound and deliver voice messages, e.g. in emergency



Compatible with NMS software



NVIP-ATM200 IP camera with PoE power supply



[SD card support]

Perfectly adapted to the needs

The camera is equipped with SD card slot, thus it is able to record locally in alarm condition, even in the case of network failure. Thanks to 3 privacy zones it is possible to eliminate from the preview not-for-recording areas, such as keypad for PIN entering. The camera has an alarm input and output for integration with other safety systems, e.g. the alarm system. After connecting to dedicated NMS software it is able to compare the camera image with transactional data from the ATM.

Distribution: