

2N[®] Lift8 Camera module

Reliable Vandalism Prevention





The 2N® Lift8 Camera module is a recording device that, after connection to any IP camera, can obtain an image from a lift or monitored space. At set intervals these are stored on a memory microSD card in the camera module. This solution will enable you constantly to monitor a lift cabin or, for instance, a building entrance, enhancing security of such spaces against vandal attacks.

One great benefit of the 2N® Lift8 Camera module is that even if the camera is destroyed, the visual recording of the vandalism is stored on a microSD card in the camera module. It can be located in a safe place (e.g. on top of the lift cabin) so the attacker does not have access to it. Using the recording you can very easily ascertain what actually happened and who caused any damage. Recording data in a loop, which in practice means storing images on the memory card at set intervals, is a matter of course. Once the loop is full, the data is subsequently recorded over, starting from the earliest recording.



- 24/7 lift monitoring
- Increase in lift security
- Protection from vandalism
- · May be connected to any IP camera
- Loop data recording
- · Fast and simple installation

tial buildings Intended for:

- · Systems integrator
- Companies installing lifts
- · Companies servicing lift equipment
- Call centres for lifts

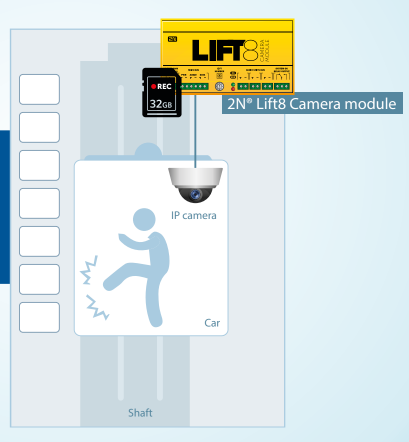


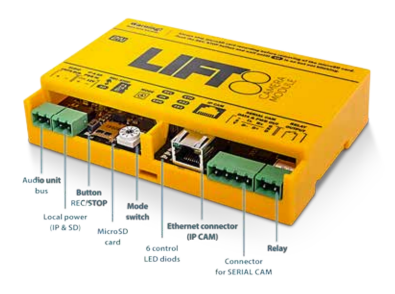
Use

- Office buildings
- Residential buildings
- Shopping centres

Example of connection:

If you need to install a camera in a lift cabin for security reasons, you can simply connect it to the $2N^{\otimes}$ Lift8 Camera module recording device for offline recording. Visual data obtained by the camera is then stored on a memory card in the camera module, to which an attacker does not have access. This will allow you to identify the perpetrator of any intentional damage to the lift cabin.







Technical Parameters

Power (not included)		Necessary accessories	
From external source	12 - 18V DC, max. 0.2 A		Any IP camera
Mechanical parameters		Interface	
Dimensions (W x H x D)	142 x 98 x 34 mm		RS232/RS485 and RJ-45
Weight	180g	Memory card	microSD – up to 32Gb
IP coverage	IP20		
Operating temperature	-40°C to 55°C		