

# NMS ANPR

## AUTOMATIC NUMBER PLATE RECOGNITION VER. 2.0

NMS ANPR UE / NMS ANPR WNP	
<b>GENERAL</b>	
Types of recognized number plates	Vehicles of all countries of the European Union / CIS countries / Turkey / Israel
Number of supported video channels	1, 2, 4, 6*, 9*
Supported video encoding	MJPEG, H.264
Resolution of analyzed stream	Max. 4K (recommended resolution - 2MPX)
Supported image sources	NOVUS IP cameras, NOVUS IP/AHD/analog recorders, NMS IP recorders
Number of independent detection zones	4 for each channel
NMS software integration	Yes
Barriers control	Yes, up to 2 barriers **
<b>REQUIREMENTS FOR RECOGNITION</b>	
Horizontal / vertical camera deflection angle	Not more than 30° to the surface of the plate
Recommended maximum speed of the vehicle	140 km/h ***
Number plate width in the picture	Not less than 130 pixels
<b>DATABASE PARAMETERS</b>	
Data recorded in the database	Vehicle number plate Vehicle picture Date and time of arrival Length of stay Vehicle movement direction (entry / exit) Area, where number plate was recognized
<b>OTHER</b>	
	The software has an integrated system for management of dwell time in the zone and parking service system  The program enables creating distributed systems thanks to Client-Server configuration

\* Functionality available on request.

\*\* Option available only with additional network module V-1000/IOM.

\*\*\*Number plate must be readable on freeze frame. It is possible to recognize vehicles moving faster than 40 km/h, but readable number plate condition must be fulfilled.



AAT HOLDING S.A.  
431 Pulawska St, 02-801 Warsaw, Poland, phone +48 22 546 05 46, fax +48 22 546 05 01  
e-mail: info@novuscctv.com, www.novuscctv.com