



power of intelligence

■ AS_ident - Search & Find

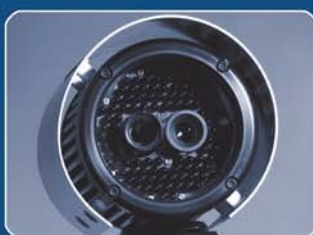
AS_ident is a computer-aided system for the automatic recognition and evaluation of licence plate numbers. The number plate is detected, independently read out and made available for further processing. The modular designed software enables the data to be temporarily stored in internal memory and to be compared with different external

databases. The system is available as a single software solution or as a complete system with corresponding camera technology. The versatile design of the AS_ident system makes it ideal for use in the context of tracing operations, traffic or safety engineering applications, like parking management or access control.



Your benefits:

- automatic recognition of plate numbers in stationary and fast moving traffic
- reliable read results, 24 hours, 7 days the week, 365 days the year
- international number plate recognition
- useable for stationary and mobile applications
- variable system



power of intelligence

AS_ident - Search & Find

Automatic number plate recognition system inclusive different usable special camera

AS_ident is a modular system. The Finder processes the image data and performs the number plate recognition. The results are compared with a search list in real time.

Hits are promptly presented to the user and automatically forwarded to the Browser. These hits can be viewed, printed and sent to other applications.

Special camera technology:

- monochrome camera
- integrated infra-red illuminators (eye safe)
- integrated colour overview camera (option)
- suppression of headlights and bright sunlight
- one cable connection
- 100% water resistant
- mobile and fixed installation



System:

- operating system Windows® XP
- real time processing
- search list support
- search list loading via https, ftp, filesystem
- forwarding via TCP/IP, W-Lan, GSM, UMTS
- runs on standard laptop or PC



Additional benefits:

- reliable recognition up to 200 kmh
- international number plate recognition
- statistically evaluation
- logging of all actions
- transient data storage on non hits
- using of Windows® access system



PLANET intelligent systems GmbH
Residence Park 1-7
19065 Raben Steinfeld

fon: +49 (0)385 3030-0
fax: +49 (0)385 3030-250
web: www.planet.de
eMail: traffic@planet.de

PLANET intelligent systems Inc.
1000 Geneva Court
El Dorado Hills, CA 95762
USA

fon: +1 916 941 0930
mob: +1 650 531 2790
fax: +1 530 684 9726
web: english.planet.de
eMail: traffic@planet.de

