To put the data of analyzed license plate into the database.

LETS

To perform license plate recognition system with high recognition rate.

To provide search support device having high recognition rate

LPR license plate recognition system





To store the registration information, and retrieve the registration information. Reproduction PC displays Video image according to the saved data into a hard disk.

To analyze license number from video information acquired in real time or recorded video when the result of collation indicates coincidence, it is displayed on a monitor.

Mobile installation type.



We continue test photographing day and night in front of our Building.

Permanent installation type.



Permanent type installed by utilizing pole. IP65 with excellent waterproof and dustproof.

On vehicle installation type.





Capable of photographing, analyzing even under investigation. We may find an unexpected clue from a license number plate photographed by accident.

Capable of photographing, analyzing even under investigation.

















Now, the needs that are required.

LET'S Corporation, Ltd.

Marunouchi 2nd BLDG., 2-20-1 Marunouchi.Naka-ku,Nagoya,Aichi

Ginza Chikuyotei Building 6th floor. 8-19-3 Ginza.Chuo-ku,Tokyo, 104-0061 JAPAN TEL:+81-3-3546-0889

LET'S Official website · http://www.lets-co.co.jp/ E-mail · info@lets-co.co.jp

Inquiry

[PLEASE NOTE] Specifications listed are subject to change without prior notice. We prohibited any unauthorized copy or reproduction.