

# CHARACTER RECOGNITION SYSTEM PINPOINT SCANNER TECHNOLOGY COMMERCIALIZATION

---

## ① Miniaturized Parts Module

Goal: Ubiquitous scanner

Status: Continuous scanning of full image achieved using scanner with universal parts

## ② Image-linking Firmware

Goal: Processing parts

Status: Real-time scanned image on PC achieved

## ③ Character Recognition Web Service

Goal: Deployable anytime, anywhere

Status: Character recognition through PC application, achieving direct input to application

---

For Further Information



OCR Systems Co., Ltd.  
Mitsuo Nakayama, President  
4-13-3-1806 Shibaura, Minato-ku, Tokyo  
108-0023 Japan  
Tel: +81-3-5232-3820  
Email: [ocrsys@nifty.com](mailto:ocrsys@nifty.com)

# CHARACTER RECOGNITION SYSTEM PINPOINT SCANNER TECHNOLOGY APPLICATIONS

---

## ① Global Communication

Simply trace over foreign language to understand its meaning (translation to native language) via search engines

Eliminates language (\*Japanese, Chinese, etc.) barriers

\*Supports 43 languages used in 122 countries

## ② Image Copy

Image can be copied at any traced position  
Achieves ubiquitous scanner

## ③ Rise of Code Readers

Simply trace over codes to understand personal and product information using search engines (\*).

Promotes digitalization in societal life

\*Identification, product information verification, automated procedures

---

For Further Information



OCR Systems Co., Ltd.  
Mitsuo Nakayama, President  
4-13-3-1806 Shibaura, Minato-ku, Tokyo  
108-0023 Japan  
Tel: +81-3-5232-3820  
Email: ocrsys@nifty.com