



eSkan Drivers License Scanner

eSkan Drivers License Reader

The eSkan mobile terminal is the latest product to fight criminal activities by validating the South African driver's license. The eSkan is also used as a keyboard wedge to do automate form fills, therefore eliminating human errors. The South African drivers licence decryption fee is included in the purchase price. The eSkan is a proudly South African product designed by South African Engineers for the local security, access control and asset management sectors. Existing back-end solutions are already available but customize solutions can easily be tailor made for specific business-end needs.

The eSkan is a proudly South African product designed by South African engineers for the local security, access control and asset management sector. This mobile device is robust, cost effective and ideal to validate the owner of the driver licence card for multiple applications. The eSkan is ideal to replace the guard book at the gate and thus assist your company to the new PoPI act compliance. The eSkan is sold separately for 3rd party integrators or it can form part of a standalone cost effective visitor management solution.

Features and Benefits

Lightweight and Compact Design: Reduces user fatigue by offering all of the functionality needed in an easy-to-carry form factor

Rugged and Reliable: Durable construction and sealing deliver reliable operation and maximize worker uptime

Long battery life: Effective power management ensure fully operation in the access of 12 hours from a single charge

Easy to operate: Ideal for guard use with easy work flow and operate in virtually any lightning condition

Network Connections: USB and WIFI for offline and online operations

Licence fee: Included in the purchase price, no yearly renewals

Web: www.actek.co.za

E-mail: info@actek.co.za



SPECIFICATIONS

Processor:

CPU	32 Bit Arm Risk Processor
Ram	8MB
Flash	4MB
OS	Sapphire Rapid Application Development Environment

Peripherals:

Barcode Reader	1D/2D
Imager	844 x 640 pixels Mono, 60 FPS

User Interface:

Display	160 x 100 pixel graphic LCD with LED backlight
Keyboard:	3 function 2 scan buttons

Communications:

USB	USB 2.0 full speed client
WI-FI	IEEE 802.11 b/g

Operations

Usable memory	1800 scans
Battery life	typical 12 hours when scanning and uploading barcode every 30 seconds
Charge time	2.5 hours with wall mount charger, 5.5 hours with PC



Web: www.actek.co.za

E-mail: info@actek.co.za

