

## LOCAL ANPR TECHNOLOGY PARKING AND VEHICLE SECURITY SOLUTIONS

Local image-based security systems developer Protoclea Advanced Image Engineering has introduced a new range of automatic number plate recognition (ANPR) products designed for low-cost applications and stemming from proven applications in large installations.

The products achieve practicality and high accuracy, integrating into a single system, providing comparison against authorised and unauthorised vehicle lists, image capture of driver face and vehicle colour (optional), integration with access control systems and local databases and highly accurate ANPR.

The SINON Mini is designed for small parking systems with a maximum of 6 lanes and ideal for residential properties and small office complexes;

The SINON Major is a large system configuration for large numbers of lanes with separate operator stations and suited to multi-entrance applications such as Airports, shopping centres or extensive office parks;

The SINON Traffic conducts day and night high-speed vehicle monitoring in fast multi-lane applications; and

The SINON Spot is a simple, portable fast-flow system that detects and records vehicle number plates on the fly, typically for traffic monitoring and roadblocks.

Note to Editors: Protoclea (Pty) Ltd, trading as Protoclea Advanced Image Engineering, is a wholly South African company, formed in 1987 and headquartered at Lonehill, Sandton. Protoclea Advanced Image Engineering specialises in image processing, data communications, digital video systems, Intelligent Video Software (IVS) and network-centric surveillance system management platforms and components for defence, commercial security and specialised imaging applications. Protoclea provides system engineering, high-speed digital design, image processing, embedded software design, digital signal processing, high level software design, data communications and general RF communications.

ISSUED BY:

COPYWISE

Dave McDermott +27 11 478-2055 or +27 82 608-0019  
dave@copywise.co.za

ON BEHALF OF:

PROTOCLEA ADVANCED IMAGE ENGINEERING  
Dr Bennie Coetzer +27 11 465-4312  
Web site: [www.protoclea.com](http://www.protoclea.com)