

Basic MK2

- STARK compatible. Stark, the new secure by design software architecture, provides a fully parametrizable platform, totally modular, with a multilingual and super user friendly web interface
- The processing capacity of the new CPU makes BasicMK2 four times faster than the previous Vega Basic
- Equipped with the innovative Al Vehicle and Plate detector

- Mainly targeted to stop & go tolling, parking and access control systems, with a maximum input power of 13W, BasicMK2 is equipped with Power-over-Ethernet (POE+) interface
- Extra compact size to reduce the installation impact
- In case of a lack of data connection, BasicMK2 automatically stores the images in the local storage.

 Once the network is restored, BasicMK2 will release the stored images avoiding losing transits



PARKING ACCESS CONTROL - STOP & GO TOLLING

Basic MK2

| | Basic MK2 | Basic MK2 Color | | |
|-----------------------------------|---|-------------------|--|--|
| Software features and Performance | | | | |
| Software platform | Stark | | | |
| Al hw accelerator | 1 hardware accelerator | | | |
| Lane Detected | 1 | | | |
| Max Vehicle Speed | Up to 150 km/h - 93 mph | | | |
| Working Distance | Up to 25m - 83 ft | Up to 15m - 50 ft | | |
| Detection | >99.5% | | | |
| Reading | Up to 95% | | | |
| OCR | ANPR (ALPR) engine on board | | | |
| AES256 | Yes | | | |
| SHA2 | Yes | | | |
| Image Compression | JPG | | | |
| Configuration | | | | |
| Web Server | Installation and configuration with on board Web Application | | | |
| Integration | REST and binary protocol available | | | |
| Date and Hour | Synchronization via NTP protocol | | | |
| Software Update | Upgrading via Web Application and integration protocols | | | |
| Data Transmission | | | | |
| Output Action Types | HTTP, HTTPS, FTP, SFTP, TCP RAW, Serial Communication, Local Storage | | | |
| Message formats | Fully customizable message formats including JSON, XML, custom string | | | |
| Configuration | Configurable events/actions and metadata | | | |
| Serial Port | Yes, RS485 half duplex | | | |
| Digital output event | Yes | | | |
| Wiegand | Yes | | | |
| FTP Server | Yes, access to storage partition | | | |
| Op. Mode | | | | |
| Autotrigger | Self-triggering based on AI image analysis, even without plates | | | |
| Trigger mode | Image capture and processing triggered by Ethernet or digital signal | | | |

| | Basic MK2 | Basic MK2 Color |
|------------------------------------|---|-------------------------|
| System | | |
| ANPR (ALPR) camera | 2 Megapixels grayscale | 2 Megapixels color |
| Illuminator | 8 high power infrared LEDs | 8 high power white LEDs |
| Lenses | Fixed lens configuration | |
| Operating System | Linux Operating System | |
| Digital I/O | 2 Optoisolated input - 2 Relay Output - 1 Strobe output | |
| IP Protection | IP67 | |
| Ethernet | GigaBit Ethernet 10/100/1000 | |
| Storage | uSD up to 128 GB | |
| Vandal proof connector | Yes | |
| WiFi | Optional | |
| Technical Data | | |
| Operating & Storage Temperature | From -40° to +60° C - From -40° to +140° F | |
| Operating & Storage Humidity | Up to 95% non condensing | |
| Dimensions | 178 x 90 x 133 mm - 7 x 3.5 x 5.2 in (WxHxL) | |
| Weight | 1.5 kg - 3.3 lbs | |
| Power supply voltage | 24 Vdc, PoE+ | |
| Power consumption | 25W | |

Part Numbers

| Basic MK2 | | |
|-----------------|-----------------------------|--|
| F02200-200 | Basic MK2 Short range | |
| F02200-300 | Basic MK2 Long range | |
| | · | |
| Basic MK2 Color | | |
| F02201-200 | Basic MK2 Short range color | |
| F02201-300 | Basic MK2 Long range color | |