



MUIXIUM

MERGE

Slim. Effective. Bold.

MERGE is an engineering and design marvel! With its revolutionary balance of cost and features, MERGE incorporates outstanding technology including a 2.0 inch in-plane switching (IPS) LCD delivering stunning colors and wide viewing angle, a hybrid of flex & rigid PCBA contributing to a stunningly svelte design and an innovative and razor slim sensor from NEXT operating on Active Thermal Sensing technology delivering unmatched performance with any finger type (dry, wet or otherwise). The sleek sensor also enables flush mount to the product surface for smooth and natural finger placement. Of course, this engineering masterpiece possesses the quality and performance values of the Invixium brand and is interoperable with our other products through IXM WEB.

MERGE CR has all the ingredients of the MERGE family except LCD & Fingerprint sensor. It also includes support for various RFID card technologies, making it ideal for installations where biometric and card based devices are required.



SLIM FACTOR



THERMAL SENSING



FLEX-RIGID PCB



IPS LCD WIDE VIEWING ANGLE



LCD WIDE ANDROID OS





Technical Specifications

| Processor | ARM Cortex A8 – 800MHz |
|---------------------------------------|-----------------------------------|
| Random Access Memory | 512 MB DDR3L @ 303 MHz |
| Flash Memory - NAND | 512 MB |
| Operating System | Android® OS 4.1.2 |
| Serial Communication | RS485, USB Aux |
| Ethernet | 100BASE-T |
| Wiegand | Customizable up-to 512 bits |
| USB | USB 2.0 On - The - Go (OTG) |
| # of SPO | 1 |
| Door Access Controller | 1A (1-Output, 2-Input, 1-Relay) |
| Anti-Shock Vandal Protection | Standard |
| LCD & Interface | 2.0" IPS Cap Touch screen |
| Super Strong Protective Screen Cover | Corning® Gorilla® Glass 4 |
| LEDs | 1 (Power & Status) |
| Audio | Speaker (2 Watts) |
| 1 : N Users (records) | 5K users (10K biometric records) |
| 1:1 Users (records) | 25K users (50K biometric records) |
| # of Transaction Logs | 100K |
| PoE+ | IEEE 802.3at |
| Power Supply | 12V DC @ 1A, 24V DC @ 0.5A |
| Operating Temperature | 0° C to +60° C (32° F to +140° F) |
| Relative Humidity | 0% ~ 80%, non condensing |
| Regulatory Approvals and Certificates | FCC, CE, RoHS, IP65 Kit |

Dimensions



Device Models

| MERGE | Sensor | Model | Color |
|-------|--------|-------|-------------|
| | FP | 22 | White |
| | | 4 | Black |
| | | | White/Black |

How to Order

| MERGE | FP | 22 | Color |
|-------|--------------------------|---|-------|
| MERGE | Active Thermal Sensor | Fingerprint + PIN + Card Reader† (MiFARE / DESFire) | |

FP - Active Thermal Sensor

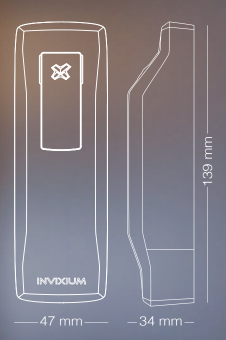
22 - Fingerprint + PIN + Card Reader | (MiFARE / DESFire) 4 - Fingerprint + PIN + Card Reader † (iCLASS / MiFARE / DESFire

CLASS - 13.56 MHz (ICLASS Standard, ICLASS SE) MIFARE - 13.56 MHz (MIFARE Classic, DESFire, DESFire EV1

Technical Specifications

| Processor | ARM Cortex A8 – 800MHz |
|---------------------------------------|---|
| Random Access Memory | 512 MB DDR3L |
| Flash Memory - NAND | 512 MB |
| Operating System | Android® OS 4.1.2 |
| Serial Communication | RS485, USB Aux |
| Ethernet | 100BASE-T |
| Wiegand | Customizable up-to 512 bits |
| USB | USB 2.0 On-The-Go (OTG) |
| # of SPO | |
| Door Access Controller | 1A (1-Output, 2-Input, 1-Relay) |
| Anti-Shock Vandal Protection | Standard |
| LEDs | 1 (Power & Status) |
| Audio | Speaker |
| 1:1 Users | 5K users |
| # of Transaction Logs | 25K |
| PoE+ | IEEE 802.3at |
| Power Supply | 12V DC @ 1A, 24V DC @0.25A |
| Operating Temperature | 0° C to +60° C (32° F to +140° F) |
| Relative Humidity | 0% ~ 80%, non condensing |
| Regulatory Approvals and Certificates | FCC, CE, RoHS, IP65 Kit (sold seperately) |

Dimensions



Device Models

MERGE CR Card Color

CR White

Black

How to Order

MERGE CR CR White

MERGE CR Card Reader† Only (MiFARE / DESFire) White

CH - Card Header Only (MiFARE / DESFire)

MiFARE - 13.56 MHz (MiFARE Classic, DESFire, DESFire EV1