



## MLP Series Access Control Panel





Reference image only\*

IDCUBE's MLP series Access control panel is the next generation advanced open architecture access control platform that runs on embedded Linux, seamlessly integrated with "Access360" application. The panel comprises of a new Authentic Mercury LP Series Intelligent Controller 2500 along with optional accessories, i.e., UL certified power supply, charging circuit, battery and tamper switch. The enhanced platform offers an improved processor and increased memory, plus feature an embedded crypto memory chip that provides a secured layer of encryption to onboard sensitive data.

ICMLP-2500 is a powerful, intelligent controller with native network support and is scalable to 64 doors/ openings. Built on the Authentic Mercury platform, the intelligent controller uses an onboard Ethernet port to connect to cloud or server-based access control hosts. The intelligent controller performs access control, alarm management, and scheduled operations -- all in a single package

## **KEY FEATURES**

IPv4/v6

Supports PSIA area control, SNMPv3/v2c, OSDP SC

600,000 card holders and 50,000 transaction buffer

OSDP Protocol secure channel encryption for reader connectivity

Host communications protected by TLS 1.2/1.1 or AES-256/128; Generate and load custom peer certificates for TLS

Controller/IO Expansion connection protected by AES (Series 3 SIO)

Port based network access control using 802.1X

FIPS 140-2 user of OpenSSL

Anti-Passback support (Area, reader and time based); Programmable keypad user commands; threat level and operating modes

Supports multiple card formats, paired and alternate readers, elevator, turnstile, biometric devices, fire alarm and intrusion detection

\*The panel image illustrates component assembly and may not represent the actual controller board





## **TECHNICAL SPECIFICATIONS**

| Characteristic              | Parameter   |
|-----------------------------|---|
| Number of Doors Controlled  | Natively does not support any readers or openings Use in conjunction with IO expansion modules to support up to 64 readers and openings |
| Number of Readers Supported | None but if used with IO expansion modules supports up to 64 readers, scalable up to 1024 inputs/ outputs                               |
| Primary Power               | 12 to 24 Vdc ± 10%, 250 mA maximum (USB port current not included)  |
| Micro USB Port              | 5 Vdc, 500 mA maximum (add 270 mA to primary power current)   |
| Battery                     | Memory/ Clock Backup: 3 Volt Lithium, type BR2330 or CR2330   |
| Card Holders Capacity       | 600,000 cardholder capacity & 50,000 transaction buffer   |
| microSD Card                | Format: microSD or microSDHC; 2GB to 8GB  |
| Host Comm.                  | Ethernet: 10-BaseT/100Base-TX and Micro USB port (2.0) with optional adapter: pluggable model USB2-OTGE100; IPv4/v6                     |
| Serial I/O Device           | Two each: 2-wire RS-485, 2,400 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit                      |
| Inputs                      | Two unsupervised dedicated for cabinet tamper and UPS fault monitoring  |
| Power and Relays            | 1 twisted pair, 18 to 16 AWG  |
| Ethernet                    | CAT-5, minimum  |
| RS-485 Mode                 | 1 twisted pair, shield, 120 ohm impedance, 24 AWG. 4,000 ft. (1,219 m) maximum cable length   |
| Operating Temperature       | -55 to 85 °C storage, 0 to 70 °C operating  |
| Operating Humidity          | 5 to 95% RHNC   |
| Dimensions                  | 5 in. (127 mm) W x 6 in. (152.4 mm) L x 1 in. (25 mm) H   |
| Weight                      | 4.1 oz. (115 gm) nominal, board only  |
| Product Compliance          | UL 294 Recognized, FCC Part 15 Class A, CE Compliant, RoHS, NIST Certified Encryption   |
| Part Code                   | ICMLP-2500-EXXXXXX <sup>1</sup> (Mercury Controller Part number: LP2500)  |

<sup>&</sup>lt;sup>1</sup> EXXXXXX refers to enclosure type along with accessories such as power supply, charging circuit, battery, and tamper switch; Please refer enclosure datasheet for details

USA

**IDCUBE Corporation** 

20, Corporate Place South, 2nd Floor, Piscataway, New Jersey – 08854, USA IDCUBE Inc 691 S Milpitas Blvd Ste 217 Milpitas CA 95035 CALIFORNIA UAE

IDCUBE - FZE
Techno Hub 1 – Office G 042,
Dubai Silicon Oasis, Dubai,
UAE

INDIA

IDCUBE Identification Systems Pvt. Ltd.
B-19, Sector-2, NOIDA 201301,
Uttar Pradesh
INDIA