

# **iEDC**

# EMBEDDED WEB SERVER / PoE BASED ACCESS CONTROL PANEL (8 Doors)

The iEDC is a 8-Door Access Control Panel is a networkable Access Control Panel having the ability to control up to 8 Doors. Included into the Access Control Panel is the Embedded Web Server, where this panel can be virtually connected and accessed anytime and anywhere around the world. Also can be powered up with conventional 12V DC Power or PoE (Power over Ethernet).

By adding an Expansion Board, ERIO, the iFDC will turn into an 8-Door Access Control Panel with additional Inputs and Outputs, iEDC. Also providing extra security and safety by utilizing 4-State Supervised Inputs. The iEDC's Inputs and Outputs can be scaled to a maximum of 88 Inputs and 88 Outputs by utilization of the expansion boards, UIM and UOM.

The iEDC is designed for Small to Large Installations, however, it is scalability to fit Enterprise solutions. The iEDC has the ability to handle Large Scale Installation designed for Access Control to Elevator Control, while providing basic Time & Attendance functions.





#### **KEY FEATURES**

- Up to 8 Door Access Control Panel
- 16 On-Board Supervised Input Ports / Additional (1) Tamper Switch Port
- 16 On-Board Output Ports
- Linux Operating System Applied for Higher Performance and Stability
- Storage Capacity: Up to 100,000 Users / Up to 100,000 Event Buffers
- Dependable Fault Tolerant System to prevent Total System Failure
- Data Transmission using Encrypted Algorithm (AES 256bit, SEED 128bit)
- Wiegand Data Structure (up to 53bits) can be set accordingly to the client's demand
- Anti-Passback
  (Global / Zone / Timed / Soft / Local)
- Duress Mode, 2-Men Operation, Arm / Disarm Function
- Advanced Security Time Schedule Configuration
- Alerts when Door Held Open Time exceeds and Forced Door Open

 Supports Expansion Input Board (UIM), Expansion Output Board (UOM)

UIM: Additional 16 Supervised Inputs, 2 Outputs [Up to 4 UIM per iEDC] [Via RS-485 Connection]

UOM: Additional 16 Outputs, 2 Supervised Inputs [Up to 4 UOM per iEDC] [Via RS-485 Connection]

TOTAL: 8 Readers, 88 Supervised Inputs, 88 Outputs

- Embedded Web Server
  - Various Configuration Settings via Web
  - Operation without Installation of Management Software
- PoE (Power over Ethernet) Capability
- On-Board Ethernet / RS232 / RS485 Communication
- Designed to withstand ESD (Electrostatic Discharge) Shock
- Compatible Software:
   IDTECK ENTERPRISE
   IDTECK ENTERPRISE PLUS M / G
   IDTECK ENTERPRISE GLOBAL
   IDTECK ENTERPRISE BASIC





## **SPECIFICATIONS**

MODEL	iEDC		
CPU	32 Bit (ARM Cortex A8) Microprocessor		
Operating System	Embedded Linux		
Memory	512 MByte Flash		
- 1	256 MByte DDR2 SDRAM		
User / Event Capacity	100,000 Users / 100,000 Events		
Power	Power Input / Current: 12V DC / Max. 700mA		
	PoE (Power over Ethernet): PoE + (IEEE 802.3 at), Max 30W		
Reader Ports	8 EA		
	- Default: 26/34 Bit Wiegand, 4/8 Bit Burst for PIN		
	- Wiegand Structure Programmable Up to 53 Bit		
LED / Buzzer Control	8 EA		
Communication	Ethernet / RS232 / RS485 (Max. 32ch.)		
Communication Speed	Ethernet: 10/100Mbps		
	Serial: 57,600 bps (Default)/9,600 bps/19,200 bps/38,400 bps/115,200 bps (Selectable)		
LED Indicator	63 LED Indicators		
Input Port	16 EA (Input Type Selectable, 4-State Supervised Input)		
•	1EA (Tamper Switch Input Port)		
	- Up to 88 Inputs with UIM, UOM (4-State Supervised Input)		
Output Port	16 EA: 2 FORM-C Relay Output (COM,NO,NC)/DC 12V~18V, Rating Max. 2A		
	- Up to 88 Outputs with UIM, UOM		
Buzzer	Piezo Buzzer		
Operating Temperature	0 C to +65 C		
Operating Humidity	10% to 90% Relative Humidity, Non-Condensing		
Dimension (W x H x T)	220mm x 145mm x 40mm		
Weight	467g		
Certification	FCC, CE, KC, RoHS, UL		
MODEL	UIM	UOM	
CPU	32 Bit Microprocessor		
Input Port	16 EA: Input Type Selectable	16 EA: Input Type Selectable	
1	(4-State Supervised Input)	(4-State Supervised Input)	
Output Port	2 EA: 2 FORM C Relay Output	16 EA: 2 FORM C Relay Output	
	(COM, NO, NC)	(COM, NO, NC)	
Communication	RS485 (Up to 4 ea UIM and Up to 4ea UOM per 1 iFDC / iEDC)		
LED Indicator	22 LED Indicators	DO 40V//A4 050 A	
Power / Current	DC 12V / Max. 150mA	DC 12V / Max. 350mA	
Dimension (W x H x T)	157mm x 137mm x 16mm	157mm x 185mm x 16mm	
Weight	Unit Weight: 139.5g (0.308lb)	Unit Weight: 203g (0.448lb)	





# EMBEDDED WEB SERVER

- ID Registration (up to 100,000 users) / Deletion / Search Function
- iEDC Network Information Setting (Ethernet / Serial Communication)
- iEDC Board ID Search Function
- Work Time Setting / Work Holiday Definition / Overtime Work Management
- Daily START / END Time Report / Monthly Total Work Time Report
- Time & Attendance Report .csv file format download
- Duress Mode / Anti-Passback / 2 Men Operation
- Arm / Disarm Management / Audible Alarm Setting
- Card Auto Deletion / Event Priority / Time Schedule Setting
- Output Time Setting for Card / Input Event
- Reader Mode Setting (Proximity Reader, PIN & Proximity Reader)



# ACCESS CONTROL PANEL | **iEDC**

#### \* iEDC PACKAGE



### **\* UIM PACKAGE**



#### \* UOM PACKAGE



## \* POWER PACKAGE



#### D40WA

- 90 ~ 240V AC [50/60Hz] Input
- 12V DC, 3.0A Output
- FCC Class B

#### NFB Switch

• 120 ~ 240V AC, 5A

#### **Backup Battery**

- Provides Additional 2~6 Hour Operation after the primary supply fails.
   [12V DC / 7A Battery]
- Backup Battery is not Included

iEDC - 1 (8 Doors)			
iEDC Board	1EA		
NEMA Case	1EA		
Power Supply (ID40WA)	2EA		
NFB Switch	1EA		

- \* Dimension (W x H x T): 350 x 399 x 100mm / Thickness: 1.4mm
- \* Color: Black \*Fireproofed Surface / Air Vents: 4 EA\_ Right 2 / Left 2
- \* LED Indicator : PWR[1 EA\_Red], RX[1 EA\_Yellow], TX[1 EA\_Green]
- \* Embedded LED Indicator for Power located on the External Side of the Nema Case.

UIM16 PACKAGE			
	UIM		
Board	1EA		
NEMA Case	1EA		
Power Supply (ID40WA)	1EA		
NFB Switch	1EA		

- \* Dimension (W x H xT) : 350 x 399 x 100mm / Thickness : 1.4mm
- \* Color: Black \*Fireproofed Surface / Air Vents: 4 EA Right 2 / Left 2
- \* LED Indicator : PWR[1 EA\_Red]
- \* Embedded LED Indicator for Power located on the External Side of the Nema Case.

UOM16 PACKAGE			
	UOM		
Board	1EA		
NEMA Case	1EA		
Power Supply (ID40WA)	2EA		
NFB Switch	1EA		

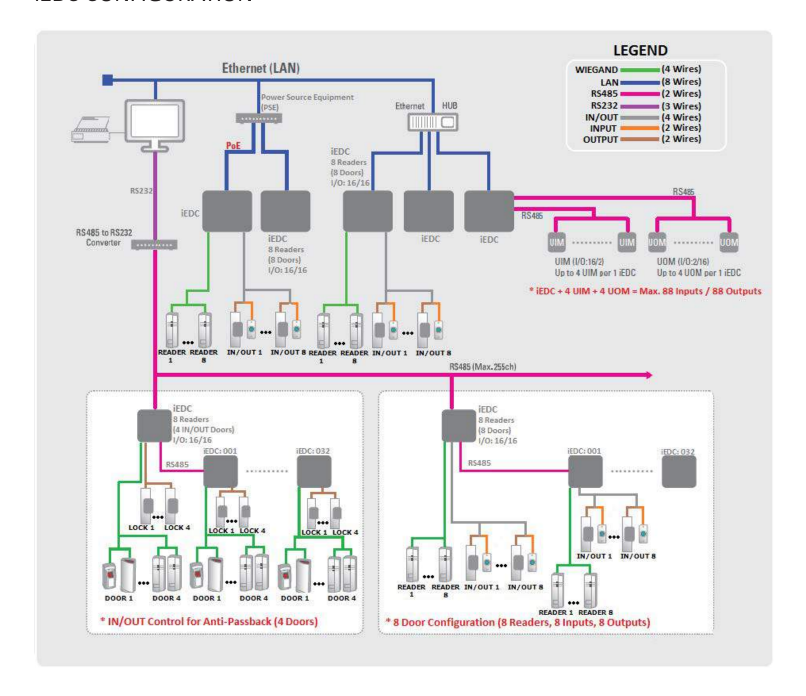
- \* Dimension (W x H xT) : 350 x 399 x 100mm / Thickness : 1.4mm
- \* Color: Black \*Fireproofed Surface / Air Vents: 4 EA\_ Right 2 / Left 2
- \* LED Indicator : PWR[1 EA\_Red]
- \* Embedded LED Indicator for Power located on the External Side of the Nema Case.

#### **KEY FEATURES**

- Designed to provide Complete Power Supply Configuration for Access Control System
- Power Source Changes / Recovers Automatically AC to DC or DC to AC during power failure
- Over Voltage and Current Protection
- Alarm Signal for AC Power Failure
- Built-in Battery Recharge Circuit



### **iEDC CONFIGURATION**



Headquarters: IDTECK Co., Ltd.

5F, Ace Techno Tower Bldg, 468, Gangseo-Ro, Gangseo-gu, Seoul, 07573, Korea Tel. +82-2-2659-0055 | Fax: +82-2-2659-0086

Email: local@idteck.com | overseas@idteck.com | Website: www.idteck.com

North America: IDTECK Global Inc.

1555 Redondo Beach Blvd #100 Gardena, CA 90247

Tel. +1-310-819-8115

Email: sales@idteckglobal.com | Website: www.idteckglobal.com