



IDTECK Co., Ltd.

5F Ace Techno Tower B/D, 684-1, Deungchon-Dong, Gangseo-Gu, Seoul, 157-030, Korea
Tel : 82-2-2659-0055 Fax : 82-2-2659-0086 www.idteck.com webmaster@idteck.com



Architect & Engineer Specification

RFL200 Proximity Single Door Access Controller

October 4, 2005

1 Introduction

The intent of this document is to describe the specification of RFL200 standalone proximity access controller manufactured by IDTECK Co., Ltd. All the information is provided in detail for system architect and engineers designing access control system.

2 Description

The RFL200 standalone proximity access controller shall provide total control of access control for single door. With built-in 125KHz proximity reader, it shall dynamically control up to 512 users including Master card and provide event data safety mode once power failure and power fail safe or power fail secure locks function. Combined with RFL Pro software, the RFL200 shall provide easy yet secure access control solution.

3 Mechanical Specification

- 3.1 The RFL200 proximity reader shall measure 4.9" x 1.8" x 0.8" (124 x 45 x 20.84mm). RFL200 shall arrive disassembled and contains following;
 - 3.1.1 A wall mounting plate
 - 3.1.2 The body that mounts to the wall mounting plate
- 3.2 The RFL200 shall have a dark pearl gray body
- 3.3 The RFL200 shall weight 80g (Packaged weight for shipping shall be 200g)

4 Electrical Specification

- 4.1 The RFL200 shall indicate its status through red and green LEDs.
- 4.2 The RFL200 shall operate on 12V. Max 150mA.
- 4.3 The RFL200 shall have Watch-dog timer & Power on Reset.

5 RFID reader Specification

- 5.1 The RFL200 shall include built-in 125KHz RF reader.
- 5.2 Reading Range of RFL200 shall vary depending on the types of the card that are used. The RFL200 shall accept following proximity cards with stated reading range.
 - 5.2.1 Passive cards that are stated below shall operate with the RFL200 and shall have declared reading range.
 - 5.2.1.1 IDC 80 card (ISO credit card size and thickness) shall have 4 inch (10 Cm) reading range.
 - 5.2.1.2 IDC 170 card (clamshell card) shall have 4 inch (10 Cm) reading range.
 - 5.2.1.3 IDK 50 key tag shall have 2 inch (5 Cm) reading range.
 - 5.2.1.4 IMC125 mini proximity Sticker Tag shall have 2 inch (5 Cm) reading range.
 - 5.2.2 Active cards that are stated below shall operate with the 100R and shall have declared reading range.
 - 5.2.2.1 IDA 200 active card shall have 15 inch (40 Cm) reading range.
- 5.3 RFL200 shall have 30ms reading time.

6 Environmental Specification

- 6.1 Operating Temperature
 - 6.1.1 The RFL200 shall operate temperature between -35 ° C ~ +65 ° C.
- 6.2 Operating Humidity
 - 6.2.1 The RFL200 shall operate humidity between 10% ~ 90% RH(Non-condensing)



IDTECK Co., Ltd.

5F Ace Techno Tower B/D, 684-1, Deungchon-Dong, Gangseo-Gu, Seoul, 157-030, Korea
Tel : 82-2-2659-0055 Fax : 82-2-2659-0086 www.idteck.com webmaster@idteck.com



7 Certification and Approvals

7.1 The RFL200 shall have following certification

7.1.1 FCC certification

7.1.2 UL certification

7.1.3 CE certification

7.1.4 MIC certification

Technical Support Contact Information:

IDTECK

5F, Ace Techno Tower B/D, 684-1 Deungchon-Dong

Gangseo-Gu, Seoul, 157-030

Republic of Korea

Hours: 0900 ~ 1900

Tel: 82-2-2659-0055

Fax: 82-2-2659-0086

E-mail: webmaster@idteck.com

Web: www.idteck.com

Disclaimer

The information in the document has been carefully checked and reliable. IDTECK reserves the right to modify and revise the document without any notice. IDTECK holds no reliability for in accuracies in the document.

If you discover any discrepancy in this document please contact us via email listed above or phone.