

AEI PROTECT-ON SYSTEMS LTD.

www.apo-hk.com









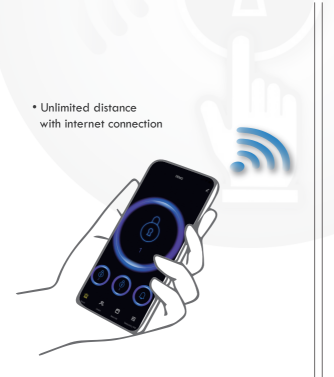
◎ ○ ◎○ ◎ ◎○ ◎ ○Temporary PW

Introduction

DK-2800 MK-II+ Series Wi-Fi Keypads and Wi-Fi Receiver are designed with a new and sophisticated concept of IoT. The keypads are more intelligent and can be expandable to have three operation modes. 1. Standalone, 2. Split-Decoded and 3. Multi-Station. The keypads have the same programming method and very user friendly.

End-User can decide to upgrade the keypad into a Wi-Fi version, by adding the Wi-Fi Module. Once a Wi-Fi Module is added, the end-user can get more features, such as remote control, remote setting password, receive alarm & access record and voice control. All the password and card information are saved in the keypad and encrypted, which ensures all the access information are not on the internet.

The DK-2800 MK-II+ Series consists keypad of vandal resistant, weatherproof, indoor, surface and flush mount, which is suitable for various application environments.





Highlight Features

Remote Control

Unlimited distance for controlling the outputs via App

Alarm Report

Receive instant alarm report with notifications, such as door status, doorbell and access declined



Access Record

Review instant access record for all the outputs via App

Remote Setting Password

Set up to 10 passwords for your keypad via App with time limitation

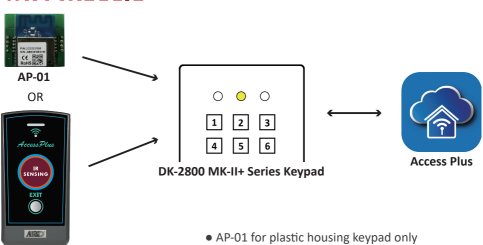
Voice Control

Ask Siri to control the outputs without touching the phone

AP-02 for both plastic and metal housing keypad

Wifi Module

AP-02



The App "Access Plus"



Access Plus (Android)



Access Plus



Access Plus (iOS)

User-Friendly interface for End-User





Instead of Your Remote Control



View Instant Alarm Record



Setting Password via Phone



Specification

AP-01, AP-02 and DA-2321

Supply Voltage:	On-Board Voltage of Keypad / 12-24V DC
Wi-Fi Standard:	IEEE802.11b/g/n
Working Temperature:	-20°C - 85°C
Wi-Fi Type:	2.4GHz
Wi-Fi Range:	45m
Operating Current:	50mA – 180mA (Transmitting Data)
Working Environment:	Indoor Use Only
Environment Humidity:	20% - 80%

Models

Plastic Housing



DK-2865



DK-2866



DK-2871



DK-2872

Metal Housing



DK-2831



DK-2835



DK-2836



DK-2851



DK-2852



DK-2881



DK-2882



DK-2881G



DK-2882G

Wireless Version







DA-2321



AEI Protect-On Systems Limited

Address: Effort Industrial Building, Flat B, 4/F, 2-8 Kung Yip Street, Kwai Chung, N.T., Hong Kong.

Tel: +852 2428 5273

WhatsApp: +852 6592 4860

Fax: +852 2743 9423

Email: aei@apo-hk.com

Website: http://www.apo-hk.com







