



DPU3022-OS

Features

- 1. 32 bit ST ARM® CortexTM-M4 processor
- 2. 10/100M based TCP/IP communication
- 3. Power over Ethernet (POE+, 30W)
- 4. Backup battery charger, battery Monitor
- 5. Compatible with Wiegand and OSDP reader
- 6. Compatible with all Wiegand reader formats from 24 to 72 Bits
- 7. 24 sets of flow control setting
- 8. Supports Lock down feature
- 9. Supports master + slave cards
- 10. Supports Multi groups cards
- 11. Supports double confirmed by center
- 12. Supports user PIN identify
- 13. Supports Anti-PassBack
- 14. Multiple door status working modes
- 15. Long memory storage up to 20 years during power off
- 16. CE, FCC, RoHS Certificated



Description

The **DPU3022-OS** access controller, (**3000-OS** series, **2** Doors, **2** Readers, compatible with **OS**DP reader) is an advanced 2 doors access controller that support both Wiegand and OSDP reader at the same time. It can be used in a standalone or networked configuration mode. It's compatible with the DPU3000NT and POE series access controllers, lift controller and I/O controller. The DPU3000-OS series controller also can be connected to a TCP/IP network and work perfect with Sphinx Integration System.

Specification

- CPU: ST ARM® Cortex-M4, 32 bits
- ROM: 512M
- Data Memory: 512KB RAM+64MB Flash
- Door Relay (NC/NO): 2
- Door Sensor (NO): 2, Supervisor (4 Status)
- Exit Button: 2, Supervisor (4 Status)
- Auxiliary Output: 2
- Auxiliary Input: 4, Supervisor (4 Status)
- Wiegand reader (RJ45 port): 2 pcs
- OSDP reader Bus: 2 Lines (4-pin connector), Maximum Distance: 1200 meters (4000ft); Reader Unit ID is from 1 to 2, and matched with Wiegand 1-2.
- TCP/IP: 10/100M based
- Cardholder Capacity: 100,000
 Cardholders (250,000 extendible)
- Transaction Storage: 500,000 logs (1,500,000 extendible)
- Operating Voltage: 12VDC (±10%)
 - ♦ DC input mode: 12V DC, 3A
 - ♦ POE+ (Battery Low, Battery Lost)
- Operating Current: ≤200mA
- Standby Current: ≤150mA
- Working Temperature: -40°C~70°C
- 1 Lithium battery backup (up to 20 years data retention)
- Metal case dimensions: 403x384x72mm
- Weight: 0.2Kg (PCB only)
 - 4.7Kg (with metal case & PSU)



B10/F, Keyking Tech Park, Shangwei Weikang Road, Zhangkengjing, Guanhu Town, Longhua District, Shenzhen, China, 518110.