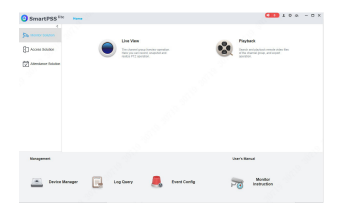
SmartPSSLite



Introduction

SmartPSS Lite is a lightweight platform that plays a core role in business and security for small and medium-sized businesses (SMB). It offers video surveillance, access control and various attendance functions. Built to be versatile, it provides direct access to the web client, and features P2P linking, real-time monitoring, video playback, event center, access control and attendance.

Functions

P2P Linking

Devices can be added through P2P. You can also easily go to the web client and configure the devices there.

Intelligent Alarm Event

Features tripwire, intrusion, SMD Plus, face detection.

Video

The monitoring screen can be viewed in real time on the platform. You can also view snapshots taken of the monitoring screen, and play video recordings.

Access Control

Built to work with access control devices, it can be used to remotely open and close doors, access videos from cameras, and remotely configure alarm settings.

Attendance

Works together with attendance devices to allow you to manage shifts, handle errors, configure settings for business trips and leave of absence, generate statistics on attendance, and more.

SmartPSSLite

System Requirements		
CPU: intel® Core™i5-6500 CPU@3.20GHz Memory: 8 GB HDD: 256 GB		
Windows 7 (64 bit), Windows 8 (64 bit), Windows 10 (64 bit)		
1280 × 800 or higher		
English		
64		
64		
64 (Time attendance and doors)		
62 days by default (support up to 365 days)		
62 days by default (support up to 365 days)		
IPC (including fixed-focal, vari-focal and PTZ) Fisheye device, XVR, DVR, NVR, ASC, ASI, ASA, and TPC		
2 (Soft Decode/Hardware Decode)		
2 (Grayish White/Dusty Blue)		
4 MP; 3 MP; 1080p; 720p		

Resolution	4 MP; 3 MP; 1080p; 720p
Decoding Capability	64-channel D1(720 × 576)(CPU: intel® Core™i5-6500 CPU@3.20GHz; Memory: 8 GB; HDD: 256 GB)
Multi-screen Display	Arbitrary split, up to 64-channel preview

Recording Playback

Multi-channel Playback	64-channel D1 (720 × 576)(CPU: intel® Core™i5-6500 CPU@3.20GHz; Memory: 8 GB; HDD: 256 GB)
Recording Mode	General record; alarm record; motion detection record; intelligent record
Storage Method	Local HDD
Playback Mode	Play, pause, stop, fast forward, fast backward, rewind, sync play Eull screen, backup (cut/file), snapshot, audio on/off

Access Control

Device Type	Face Recognition Access Terminal (ASI), Access Controller (ASC), Time & Attendance Terminal (ASA)
Number of People	1000
Time Template	128
Time Period	Up to 4
Holiday Plan	Up to 16
Anti-passback Group	Max. 2
First Card Unlock Record	Max. 64
Multi Card Unlock Record	Max. 64
Inter-door Lock Record	Max. 64
Real-time Event Display	Max. 100

Attendance Management

Number of People	1000
Report Type	Exports 19 types of reports
Period Management	32
Shift Management	32
Schedule Management	Up to 32 per person
Holiday Management	Up to 32

Alarm Listening

Tripwire	Yes
Instrusion	Yes
SMD	Yes
Face Detection	Yes