

## Introduction

This WolfPack Web Based Central Control Host is designed for command control center, office and building automation, multimedia environment and home automation, It combined programmable logic and protocol with programmable user interface together, provide full network and intelligent central control technology. It is essential equipment for command center and C'ISR system, it is widely used for administration center, building control, meeting room, training center, exhibition center, industry and home automation.

## **Features**

- Cloud programming without installing software
- Remote debugging
- > Neural networks mode to inspect the real time operation
- Sharing resources on cloud platform
- Supports various network control protocols(TCP/UDP/Telnet/Http)
- Supports arbitrary Linux+ platform and is free to migrate

## **Specification**

Name	Description
CPU	i.MX ARM Cortex-A7 528MHz
Operating system	Linux 4.1.15 kernel
Memory	512M DDR3 RAM
Flash	512M Nand Flash
RELAY	8 - isolated low voltage relay (normally open) 30VDC/AC 1A
I/O	4 - Digital I/O input
INFRARED-SERIAL	4 - infrared or one-way RS-232 serial port
LAN	1 - RJ45 10M/100M Ethernet interface
RST	1 - RST system reset button
LED	3 – LED system status indicator
Power Supply	24VDC 1A
Working environment temperature	0°C ~50°C
Relative humidity of working environment	10% to 90%
Size and weight	