NCPS-09A
REMOTE DC POWER & AUDIO CONTROLLER

- PMS - Power Management System
- SMS - Status Management System

Features

Network Connection
- Supported Server Mode
- Supported Client Mode
- Available simultaneously

Remote Control
- Manual Operation Mode
- Auto Operation Mode
- PC & Smart Device

Monitoring/Reporting
- Outlet port status
- Temperature Status

Power Up Sequence
- Power Up Sequencing limits in-rush current.

Cooling Fan Control
- Auto Operation by Temperature

Audio Tone Control
- Stereo Volume Control
- 5+5W Amplifier

Sensor Module Supported
- Analog Temperature Sensor

Specification

Power Control
- DC Out 9Channel
- 5A/Channel
- 15A/Total

Ethernet
- 10/100Base-T Networks
- 10Mbps
- Controlling
- Configuration
- Monitoring & Reporting

RS232
- Configuration
- Diagnosis

Audio
- Stereo Input
- 5W AMP(5+5W)
- Remote Sound Control

Environment Sensor
- Temperature

Auto Operating
- Temperature
- Repetition Operation

Environment
- -10℃ ~ 60℃

Dimension
- 235.0x160.0x33.0mm

Related Product
- EMS-A(Temperature Sensor Module)

Copyright©1999~2014 CoreLogic, All rights reserved
NCPS, the NCPS logo are either trademarks or registered trademarks of CoreLogic CO., LTD
*본 문서에 기재된 사항은 예고 없이 변경될 수 있습니다.
NCPS-09A
REMOTE DC POWER & AUDIO CONTROLLER

Input/Output Connector

<table>
<thead>
<tr>
<th>DC Output (CH1~9)</th>
<th>Audio Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Define</td>
</tr>
<tr>
<td>Pin1</td>
<td>GND</td>
</tr>
<tr>
<td>Pin2</td>
<td>GND</td>
</tr>
<tr>
<td>Pin3</td>
<td>DC12V</td>
</tr>
<tr>
<td>Pin4</td>
<td>DC12V</td>
</tr>
</tbody>
</table>

※ Mating Connector SMH420-04

Input Port

<table>
<thead>
<tr>
<th>Input</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC In</td>
<td>BR-1000C</td>
</tr>
<tr>
<td>Audio In</td>
<td>RJ45 Modular Jack</td>
</tr>
<tr>
<td>Ethernet</td>
<td>12505WR-03</td>
</tr>
<tr>
<td>TEMP</td>
<td></td>
</tr>
</tbody>
</table>

Fixed Hole Dimension

※ NCPS-09A Dimension – 235.0mm x 160.0mm x 33.0mm