

Smart Power unit P200



1.Preview

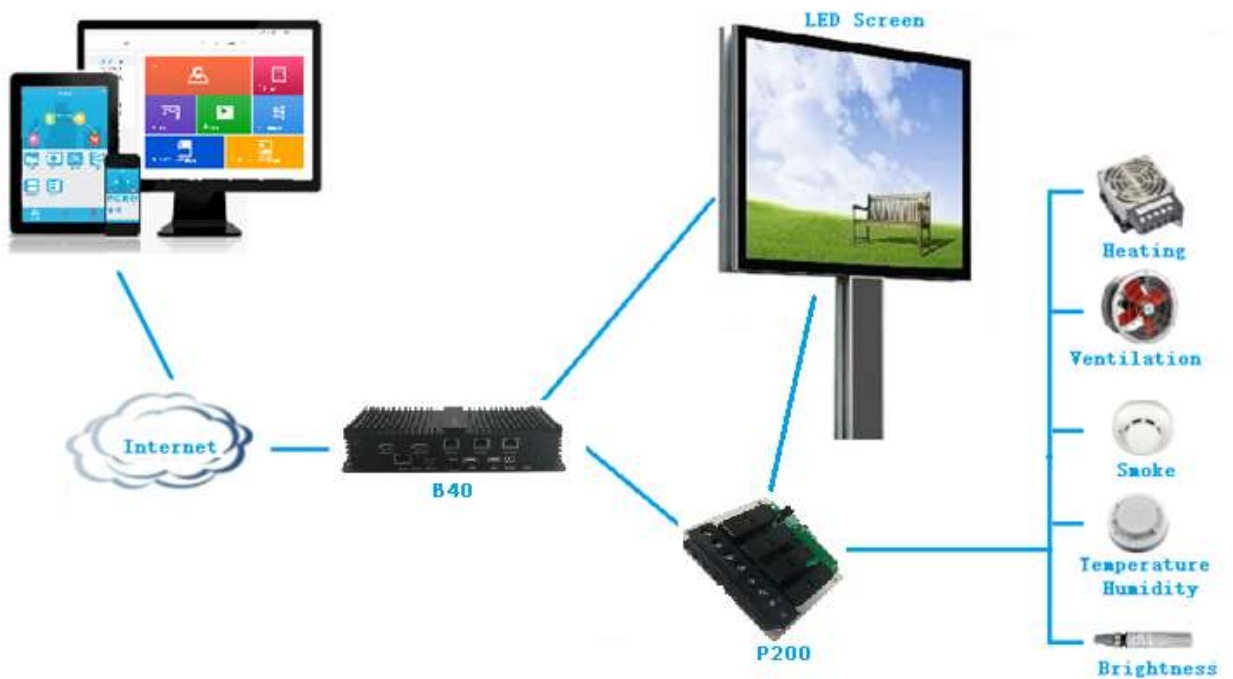
DoMedea smart power unit P200 is designed for all digital devices like LED screen, video wall, digital signage etc, it's for remote control and manage power system, make schedule for on/off, power consumption, automatically heat and ventilation control, fire and smoke alarm and protection, brightness detection.

All data saved in the cloud, can use Android App or iOS manage and control.

Device	play plan	File	Control	Peripheral																							
<ul style="list-style-type: none"> Overview Power S... power Monitor Control System Crowd 	<p>Name: power SETTING DEVICE LOG</p> <hr/> <p>Version: 0003 QUERY</p> <hr/> <p>Device Time: 2019-08-24 03:01:52 QUERY SETTING</p> <hr/> <p>Switch Status</p> <p> <input type="checkbox"/> QUERY ALL <input type="checkbox"/> TURN ON ALL SWITCHES <input type="checkbox"/> TURN OFF ALL SWITCHES <input type="checkbox"/> EDIT ALIAS NAME </p> <p> <input checked="" type="checkbox"/> Pipeline1 <input checked="" type="checkbox"/> Pipeline2 <input checked="" type="checkbox"/> Pipeline3 <input checked="" type="checkbox"/> Pipeline4 <input checked="" type="checkbox"/> Pipeline5 <input checked="" type="checkbox"/> Pipeline6 </p> <hr/> <p>Switch Plan</p> <p>QUERY SETTING</p> <table border="1"> <thead> <tr> <th>Validity Period</th> <th>Cycle</th> <th>Cycle Value</th> <th>Start Date</th> <th>End Date</th> <th>Opening Time</th> <th>Closing Time</th> </tr> </thead> <tbody> <tr> <td colspan="7" style="text-align: center;">No Data</td> </tr> </tbody> </table> <hr/> <table border="1"> <thead> <tr> <th colspan="2">Realtime Data</th> <th>Report Cycle</th> </tr> <tr> <td colspan="2">10:17:23</td> <td>(2019-08-25)</td> </tr> </thead> <tbody> <tr> <td>Power (W)</td> <td>0.0</td> <td>30</td> </tr> </tbody> </table>	Validity Period	Cycle	Cycle Value	Start Date	End Date	Opening Time	Closing Time	No Data							Realtime Data		Report Cycle	10:17:23		(2019-08-25)	Power (W)	0.0	30			
Validity Period	Cycle	Cycle Value	Start Date	End Date	Opening Time	Closing Time																					
No Data																											
Realtime Data		Report Cycle																									
10:17:23		(2019-08-25)																									
Power (W)	0.0	30																									

2.Connection

P200 need to use together with B40 or B60 media player



3.Features:

1. There's a loop between each P200 (use RJ45 cable), maximum 256PCS to control big screens.
2. Asynchronous power up, to protect power supply of screens from the harm of high current;
3. Make schedule of power on/off
4. Live power consumption, current, voltage monitor, with chart report.
5. Automatically heating and ventilation system adjustment, turn on heating system when temperature is low, and turn on ventilation system when temperature is high.
6. Smoke, temperature, humidity, fire and other emergency live monitor.
7. Leakage, short circuit, overcurrent, overvoltage, overload, lightning arrester protection.
8. Waterproof and dustproof design.

4.Specs

Power Input	110 V/220V
Power output	110V/220V
	20KW
Dimension	170mm(L) x 100mm(W) x 30mm(H)
Weight	0.5KG
color	Green
Working	-20 to 70

temperature	
Working Humidity	10% to 90%