InfraPower Manager - IPM-04-1P-63A

Is IPM-04 management software free of charge ? Yes.



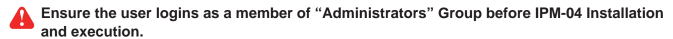
2. What is InfraPower Manager?

The InfraPower Manager IPM-04 is a Windows based system to consolidate management of max. **800 PDUs** via **50 IP dongles**, using a simple web interface which monitors and controls dual feed single phase, single & 3 Phase W series PDUs.

- SNMP Capability v2 / v3 via IP Dongle
- Outlet switch On/Off and scheduling
- Outlet level kWh & amp measurement
- Temp-Humid monitoring
- Graphic user interface
- PDU & outlet reporting (kWh / Amp / Event / Temp & Humid)

3. Which OS platform does IPM-04 support?

- MS Windows 10 Pro
- MS Windows 7 Professional with SP1
- MS Windows Server 2012 R2 Standard Edition
- MS Windows Server 2008 Standard Edition SP2
- MS Windows Server 2008 R2 Standard Edition SP1
- MS Windows Server 2003 R2 Standard Edition with SP2



4. What are the default ports used in the IPM-04?

- UTP port: 8890 for searching IP Dongle
- TCP port : 4000 for IP Dongle communication
- TCP port: 80 for HTTP
- TCP port : 25 for email alarm service (can be changed by user)

5. Why can't I access the login page?

- If the web service is started & the port of web server is open in firewall setting

6. Why can't I login remotely?

- If the login name & password is correct

7. Which database does the IPM-04 support?

PostgreSQL

8. What is the PostgreSQL default password for IPM-04?

1qaz2WSX

9. How can I receive alarm email and get full log report?

Ensure that IPM-04 is executed and the alarm server is configured properly and being enabled.

10. What is the default user name & login password of IPM-04?

Default user name "admin" / Default login password "00000000"

11. What is the command password of IPM-04?

- Each IP Dongle group has its command password (Default " 00000000") .
- For security, it will be requested for any PDU configuration and control.
- Only administrator can set command password.
- The passwords are disabled or enabled, same or different subject to the administrator's management.

12. Is it possible to increase PDU from 800 & IP Dongle group from 50?

Yes, but custom management software & service charges required.

13. Is it possible to increase the concurrent user from 5?

Yes, but custom management software & service charges required.

14. Can I manage W series PDUs from different workstations?

Yes, max. 5 concurrent login users from different workstations.

15. Why UI shows PDU / PDUs disconnection?

- the PDU is power OFF or
- duplicate the PDU level no. or
- cable loose / defective
- the IP Dongle fails Refer to < 8.2 > IP Dongle
- the W Meter fails Refer to < 8.3 > W Meter
- the power module fails Refer to < 8.4 > Power Module

16. Why UI shows Temp. / Temp. + Humid sensor disconnection?

- Temp. / Temp. + humid sensor is NOT connected
- Temp. / Temp. + humid sensor in BAD contact
- Temp. / Temp. + humid sensor is defective

IP Dongle

1. What is the IP Dongle?

The IP Dongle, with patented hot-plug & field replaceable design and SNMP function, provides a simple and economical way to consolidate management of max. 16 pcs of Dual Feed single phase, single & 3 Phase PDUs via a single network IP address to save IP address cost.



2. Does IP Dongle have a built-in UI?

Yes, a built-in UI provides a general remote monitoring & control for cascaded PDUs. However, this built-in UI can only manage up to 16 PDUs in a daisy chain, no any reporting, event & log. If need a complete monitoring & control AND a log & reporting for some hundred PDUs, the free IPM-04 PDU management software is absolutely required.

- 3. Can I use the built-in dongle UI and IPM-04 management software simultaneously? No, only either one.
- **4.** Is the IP Dongle essential to IPM-04 management software? Yes, the software can't run without IP Dongle
- Is the IP Dongle essential to SNMP function? Yes, absolutely.
- 6. Does the IP Dongle support SNMP v2 / v3 ? Yes.
- 7. What is default setting of IP Dongle?

The default IP setting is as below: IP address: 192.168.0.1

Subnet mask: 255.255.255.0 Gateway: 192.168.0.254

8. What is the IP setup utilities?

This is a windows application used to assign the IP address of IP Dongle.

Please find the link below:

http://www.austin-hughes.com/support/utilities/infrapower/IPdongleSetup.msi

- 9. What are the default ports used in IP setup utilities?
 - UTP port: 8880, 8881, 8882, 8883, 8884, 8888, 8889, 8890 & 8891
- 10. Does the IP Dongle support DHCP (Dynamic Host Configuration Protocol)? Yes.

IP Dongle

11. Will the reset of IP Dongle affect the power to the outlets?

No, the IP Dongle operates on a separate circuit, so the power to the outlets will remain unchanged.

12. What are the symptoms if the IP Dongle fails?

- UI shows IP Dongle disconnection and users fail to access the whole cascaded PDUs
- Green LED off of IP Dongle

13. Why the IP Dongle fails to work ?

- the IP Dongle itself fails or
- the 1st level W Meter fails or
- the 1st level Power Module fails or
- cable loose or defective between IP Dongle and the network device

14. How can I replace a failed IP Dongle?

Download the guide below to replace the IP Dongle:

http://www.austin-hughes.com/support/replacementguide/infrapower/RG-IP-W-IP-Dongle.pdf

15. Does the IP dongle have firmware built-in?

Yes

16. How can I get the updated IP dongle firmware?

Please find the link below:

http://www.austin-hughes.com/resources/software/infrapower

17. Can I remotely update the IP dongle firmware?

Yes.

Download the guide below to update the firmware accordingly:

http://www.austin-hughes.com/support/upgradequide/infrapower/UG-IP-W-IPdongle-Firmware.pdf

W Meter

1. What are features of the W Meter?

- Support Dual Feed single phase , single & 3 Phase PDU and they can be inter-cascaded in a single daisy chain
- Support switched PDU and outlet amp + kWh measurement
- Simply connect 1 x IP Dongle to access up to 16 PDUs to save IP network address
- SNMP Capability v2 / v3 via IP Dongle
- Sensor port x 2
- 2.8" color LCD featured w/ touchscreen
- Built-in buzzer will sound when circuit or bank Amp over alarm setting
- Field replaceable design allows meter replacement without PDU power interruption

2. What is the default PDU level?

Level 16

3. What is the default outlet status of Switched PDU?

ON

4. If one of the cascaded PDU W Meter fails, will it affect the data transmission among PDUs in the same daisy chain?

No, the meter design prevents this from happening.

5. If one of the cascaded W series PDU (meter) loses power, will it affect the data transmission among PDUs in the same daisy chain ?

Yes, if the 1st level PDU loses power.

No, if NOT the 1st level PDU loses power.

6. What is the maximum cabling distance between two cascaded W series PDUs?

Up to 20 meter (66 feet) via CAT. 5 / 6 cable.

7. What are the symptoms if the W Meter fails?

- if the W Meter PDU is one of that among the 2nd to last level, UI shows PDU disconnection and users fail to access this PDU
- if the W Meter PDU is the 1st level, UI shows IP Dongle disconnection and users fail to access the whole

cascaded PDUs

- W Meter no display

8. Why the W Meter fails to work ?

- the W Meter itself fails or
- the Power Module fails and can't supply power to W Meter so the W Meter fails to work or
- the Power Module IC defective and causes W Meter has no data return or
- the LAN cable loose or defective

9. How can I replace a failed W Meter?

Download the guide below to replace the W Meter:

http://www.austin-hughes.com/support/replacementguide/infrapower/RG-IP-W3-Meter.pdf



W Meter

10. How accurate is the energy measurement on W Meter?

The W Meter have an accuracy of +/- 1% of reading across the entire power and outlets energy measurement compliant with IEC 62053/ANSI C12.20 Standards



- Ampere squelched to 0A under 0.3A
- Accuracy is not defined below 0.3A.

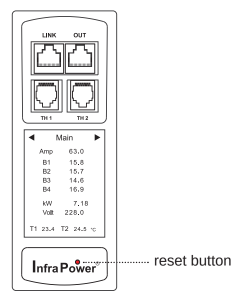
Functional Specifications - Metering	
Input Metering Range	0.3 to Rated Input Current
Outlet Metering Range	0.3 to 16.0A
Ampere Accuracy (A)	+/- 1%
Voltage Accuracy (V)	+/- 1%
Power Accuracy (kW)	+/- 1%
Energy Accuracy (kWh)	+/- (1%)*hours

11. Does the W meter have firmware built-in?

Yes

12. What can I do if the W Meter turns white?

- Use a pin to press the reset button
- If the symptom still persists, call your dealer for support



Power Module

1. What is feature of the Power Module?

- convert AC to DC for W Meter, IP Dongle & outlet control module
- field replaceable design allows quick replacement

2. How affect the W Meter if the Power Module fails?

It will cause the meter fails to work as below:

- if the W Meter PDU is one of level among the 2nd to the last, UI shows PDU disconnection and users fail to access this PDU
- if the W Meter PDU is the 1st level, UI shows IP Dongle disconnection and users fail to access the whole cascaded PDUs
- W Meter no display and / or no data return



- lose outlet On/Off control and outlet amp & kWh measurement
- but outlet can still supply power to device

4. Why the Power Module fails to work ?

- the power module itself fails

5. How can I replace a failed Power Module?

For safety, please follow the Power Module replacement guide.

Download the guide below to replace the Power Module :

http://www.austin-hughes.com/support/replacementquide/infrapower/RG-IP-W3-Power-Module.pdf



Outlet Control Module

1. How many types of Outlet Control Module?

The outlet control module is a built-in PCB and NOT a hot-swapped & field replaceable design.

- switched & measurement module for WSi switched & outlet level measurement PDU
- outlet measurement module for Wi outlet level measurement PDU
- switched module for WS switched PDU

2. How affect the switched & measurement WS / WSi / Wi PDU if the Outlet Module fails ?

- lose outlet On/Off control and outlet level measurement
- but outlet can still supply power to device

3. Why the outlet control module fails to work ?

- the outlet control module itself fails

4. How can I replace a failed Outlet Control Module?

No, not like W Meter & Power Module, Outlet Control Module is NOT hot-swapped & field replaceable design. You have to replace the whole PDU.

5. How can I replace a failed PDU?

Download the guide below to replace the PDU : http://www.austin-hughes.com/support/replacementguide/infrapower/RG-IP-W3-PDU.pdf

6. What status the outlet LED means for WS / WSi switched PDU ?

LED in Solid Blue : Outlet ON LED Not lit : Outlet OFF

7. How the outlets react when the user power up the WS / WSi switched PDU?

First, all outlets will return to power OFF status within 5 seconds.

Then, all outlets power ON sequentially.

8. Why the outlet LED Not lit but the outlets still ON power status?

The outlet LED is defective.

TH Sensors

1. How accurate is the Temp. & Humid. sensor?

 \pm 1°C (typical) & \pm 4.5% RH (typical)

2. How accurate is the Temp. sensor?

± 1.5°C (typical)

3. What is the default TH setting?

Default: Deactivate

4. Is the TH sensor plug-n-play?

Yes, but only for the local meter display.

No, for management software UI. You have to activate the sensor in < TH Sensor >.

Note: never activate if no sensor connection

Others

1. Will the PDU settings remain unchanged after power OFF?

Yes, the settings will remain unchanged such as PDU & Outlet Name, Location, Alarm amp., Low alert amp.

2. Does the InfraPower PDU has the over ampere protection?

Yes, the optional resettable fuse and circuit breaker available.

3. What is the standard inlet cable length of InfraPower PDU?

3 meter (9.9 feet)

4. Where can I find the Catalogue / User manual / Model list / Wire diagram of InfraPower PDUs?

Please visit the www.austin-hughes.com

5. How can we get a further support?

Please send the email to support@austin-hughes.com or sales@austin-hughes.com or support@austin-hughes.com or sales@austin-hughes.com or <a href="mailto:sup