RBC-BP2 Black Pear II Quick Start Guide

The Black Pear II allows a building management system (BMS) to monitor and control air-conditioning units on a system from one of five manufacturers, without the need for a central controller. It has been designed as a plug-in replacement for the original Black Pear BMS interface, with similar configuration options, all accessible via the touch screen or built-in web browser interface.



Features and Specification

HVAC Compatibility	Toshiba (TCC-Link)
BMS protocols	Modbus-RTU (via RS485) Modbus/TCP BACnet/IP Trend (requires an IQ3/4 outstation with spare memory)
Display interface	7" TFT LCD with capacitive touch interface
Power Supply	24V AC 5VA
Ethernet	10/100Base-T with auto-negotiation and auto-crossover
Mount	Panel or din-rail (clips supplied)

Dimensions and Connection Details



Startup Sequence



01	(red unit number)	02	(green unit number)
01	Master unit (dark blue background)	02	Slave unit (light blue background)
17	Unit has not been detected (grey button)	02 01	Unit in error (flashing red outline)
Q ₀	Display Configuration Menu		UU = Unit number gg = Group number

Unit Control

Tapping a detected unit will display the manual control screen. The control options visible will depend on the type of unit selected. Tap the page curls to show the next/previous detected unit. Tap the green arrow to return to the overview screen.



Configuration Menu



	Restore Restore factory defaults.
	Date and Time Set clock and network time server.
	Schedule Create schedules and attach to groups.
C	Security Set pin code.
	Error Log View list of alarms detected Diagnostics Show various diagnostic info.
Ģ	<u>Network</u> Setup ethernet interface.

Ģ	Protocol Configure BMS protocols.
Ċ	Configure Configure groupings.
Ċ,	<u>Unit Names</u> Change unit names.
Ģ	Web Server Configure web interface.
	Information Show firmware details.
	Reboot Perform a system reset. This is recommended after any modifications to the configuration.

Pin Code Required Indicates options requiring the pin code. Once the correct pin has been entered, it will not need re-entering until the configuration button is pressed on the overview screen. Factory default pin code: 0000

Initial Setup Sequence

1) Configure

Configure unit groupings and global-off functionality.

2) Configure network

Select DHCP or Static IP

If Static IP, enter IP address, gateway address, subnet mask and DNS addresses.

3) Select BMS protocol

Enable and setup required protocol (Note: Modbus is always enabled).

4) Set date and time

Set the clock manually or use the network time feature to automatically set it.

5) Reboot

This is always recommended after making changes to the configuration.

Web Browser Interface

The Black Pear II has a built-in webserver which allows the system to be monitored, controlled and configured using a web browser. The pages can be viewed on both desktop PCs and mobile devices, provided the web browser is up to date.

To access the webserver, type the IP address of the Black Pear II into the address bar of the browser.

There are 3 different views available, Group View, Unit View and Configuration. These are selectable using the \blacksquare button in the top right corner of the page.



Configuration

ENGERS PEOP CONFIGURATION ENERAL DEVICE Device Name BackPear2 Device Name BlackPear2 Device Name/Hostname used by BACHIT and MONS[NetBIOS. e.g. Black Pear can be accessed via http:// tho//BlackPear2 Device Name/Hostname used by BACHIT and MONS[NetBIOS. e.g. Black Pear can be accessed via http:// tho//BlackPear2 Device Name/Hostname used by BACHIT and MONS[NetBIOS. e.g. Black Pear can be accessed via http:// tho//BlackPear2 Device Name/Hostname used by BACHIT and MONS[NetBIOS. e.g. Black Pear can be accessed via http:// tho//BlackPear2 Device Name/Hostname used by BACHIT and MONS[NetBIOS. e.g. Black Pear can be accessed via http:// tho//BlackPear2 Device Name/Hostname/H
CONFIGURATION EERAL EVICE Povice Name BlackPear2 Protocol BlackPear2 Device Name/Instrume used by BLCNET and MCMs(Nettildos, e.g., Black Pear can be accessed via http:://
IRAL DEVICE Device Name ExpTINE EliackPear2 Device Name/Hostbare used by BACNET and MDMS/HetBIOS. e.g. Black Pear can be accessed via http:// PROTOCOL Bin Code
ERAL
Device Name Device Name BlackPear2 Device Name Device Name BlackPear2 Device NameHostname used by BACNET and MDMS/NetBl05. e.g. Black Pear can be accessed via http:// http://likekPear2. BlackPear2. Device NameHostname used by BACNET and MDMS/NetBl05. e.g. Black Pear can be accessed via http:// http://likekPear2. BlackPear2. Device NameHostname used by BACNET and MDMS/NetBl05. e.g. Black Pear can be accessed via http:// http://likekPear2. Device NameHostname used by BACNET and MDMS/NetBl05. e.g. Black Pear can be accessed via http:// http://likekPear2. Device NameHostname used by BACNET and MDMS/NetBl05. e.g. Black Pear can be accessed via http:// http://likekPear2. Device NameHostname used by BACNET and MDMS/NetBl05. e.g. Black Pear can be accessed via http:// http://
ATE/TIME BlackPear2 THERNET Device Name/Notifiame used by BACKET and MCHG/NetBioS. e.g. Black Pear can be accessed via http: PROTOCOL http://BlackPear2/ Bio Code
HERNET Device Name/Nostname used by BACNET and MDHG/NetBIOS. e.g. Black Pear can be accessed via http: PROTOCOL Bit Code Bit Cod
PROTOCOL http://BlackPear2/.
Pin Code
DDBUS
CNET 0000
4-digit numeric security pin code for touchscreen interface.
Firmware Version
VAC Network RM2639 v1.11
hit Names Hardware Revision
roup Assignment 2.1
lobal-Off Assignment MAC Address
eduler 00:0E:61:00:00:15
hedule Definition
chedule Assignment
TEM Save Cancel
eset System



Unit View

The configuration menu will either be on the left or across the top, depending on the width of the web browser page.

Note: After making changes on a page, click the 'Save' button at the bottom of the page to update the Black Pear II settings.

When configuration is complete, click the 'Reboot' button on the 'Reset System' page.

Further details can be found on our website at www.toshiba-aircon.co.uk



Office Locations

Leatherhead

Toshiba Air Conditioning United Technologies House Guildford Road Leatherhead Surrey KT22 9UT

Tel: 01372 220 240 marketing.uk@toshiba-ac.com Manchester Toshiba Air Conditioning Unit 15 S:Park Business Park Hamilton Road Stockport Greater Manchester SK1 2AE

Tel: 0870 843 0333 sales.support@toshiba-ac.com Plymouth

Toshiba Carrier UK Limited Porsham Close Belliver Industrial Estate Plymouth Devon PL6 7DB

Tel: 0870 843 0333 sales.support@toshiba-ac.com

Sales 0845 850 8924 sales.support@toshiba-ac.com

Projects 01372 220 266 projects.uk@toshiba-ac.com Spares 0870 843 0333 opt 3 spares@toshiba-ac.com Training 0870 843 0333 opt 5 toshiba.training@toshiba-ac.com

Warranty 0870 843 0333 opt 6 warranty@toshiba-ac.com

08**70 843 0333** opt 7 technical.enquiries@toshiba-ac.com

The full manual is available on the Toshiba website.

www.toshiba-aircon.co.uk



Toshiba Air Conditioning offering total HVAC Solutions