

New R32 Estia WIFI Interface

TOSHIBA are pleased to confirm that the R32 Estia WIFI Interface will be released to join the Estia line-up.

1. Model Name

Accessory	Description
HWS-IWF0010UP-E	Toshiba Home AC Control Wireless Interface

TOBRIBA DISTUR * *P * OPERATION O RESET * UNK * ERROR * D * BUS * UAST

2. Connectable Units

Wall Mounted Hydro	All-in-One Hydro
HWT-601XWHM3W-E	HWT-601F21SM3W-E
HWT-601XWHT6W-E	HWT-601F21ST6W-E
HWT-1101XWHM3W-E	HWT-1101F21SM3W-E
HWT-1101XWHT6W-E	HWT-1101F21ST6W-E
HWT-101XWHT9W-E	HWT-1101F21ST9W-E
Smart device application	HWT-1101F21MM3W-E
iOS 9.0 or later iPhone or iPad	HWT-1101F21MT6W-E
Android 5.0 or later Android phone or tablet	HWT-1101F21MT9W-E





TOSHIBA

Product Bulletin

5. Features & Specifications

Wireless Adapter Specification		Features		
Dimension(WxLxH)	28mm x 120mm x 120mm	Detail Control	Display And Others	
Connector length	Max. from Hydro unit 50m.	On/Off Control	Unit Operation Display	
Net Weight	0.13 kg.	Operation Mode, Cool, Heat, Auto, Hot Water	Electrical Heater Operation Display	
Operating Temperature	0-50°C	Leaving Water Temperature Setting for	(Heater of "Hydro Unit" and "Hot Water Tank Unit")	
Power input	from Hydro unit via A+B line	both Space Heating Zone 1 & Zone 2 and DHW	Hydro Unit's Pump Operation Display	
Power consumption	0.6W	Individual Weekly Schedule Setting	(Pump of "Hydro Unit" and "Additional")	
Body Material	ABS (Acrylonitrile Butadiene Styrene)	All ESTIA On/Off Control	Boiler Operation Display	
	(Flame retardant grade UL94-HB)	All ESTIA Weekly Schedule Setting	THO Sensor Temperature Display	
VVI-Fi bands	2.4 GHz	Night Set Back Setting	(Outlet Water Temperature after Back-up Heater)	
Radio protocol	IEEE 802.11b/g/n	Hot Water Booster Activation	Water Temperature Sensor Display	
Control and connection		Anti-Bacteria Activation	(TWO Sensor for Water Temperature Outlet after Heat	
Connecting 1 interface per 1 Hydro unit		Frost Protect Activation for Holiday Period	Exchanger)	
1 Hydro unit can be controlled by 5 user names			Auto Update.	
1 User can control up to 10 units of AC and ESTIA			Multi Language	
All Hydro units can be divided up to 2 Space Heating Zones			Signal Error Code	
and 1 Domestic Hot Water (DWH)				

6. Application Control

Users can download the mobile Application from the App Store or Google Play by searching the following name: "Toshiba Home AC Control"



Log in/Home





Operation mode (Cool, Heat, Hot Water)







Application Register Process

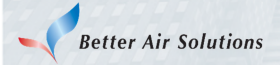




Weekly Schedule





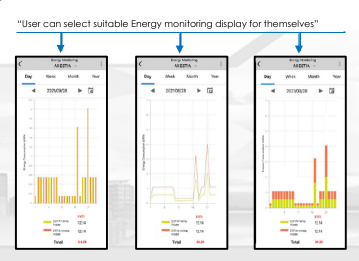


TOSHIBA

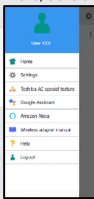
Product Bulletin

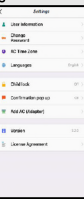
Energy Monitoring





Menu/General Setting





For further information please contact our customer support team on 0870 843 0333, your local representative, your supplier of **TOSHIBA** products or email any enquiries to- general.enquiries@toshiba-ac.com

