

WiFi Control Smart Device Control Interface

TOSHIBA are pleased to announce the launch of the NEW Smart Device Control Interface to join the light commercial and VRF system accessory line up.



1. Line Up

Product	Model Number	Note
Smart Device Control Interface	BMS-IWF0320E	220-240V 50/60Hz

2. Production Date

- March 2018 to comply with EU general data protection law (GDPR) to protect the privacy of all personal data.

3. Features

- Able to control Toshiba air conditioning indoor units through the native APP on smartphone/tablet
- Remote control and monitoring are available wherever an internet connection is available
- Up to 32 IDU's can be controlled

4. Compatibility

- Light commercial (DI, DI Big & SDI)



- VRF (MiNi-SMMSe, Side blow VRF, SMMS-i, SMMS-e, SHRMi & SHRMe)

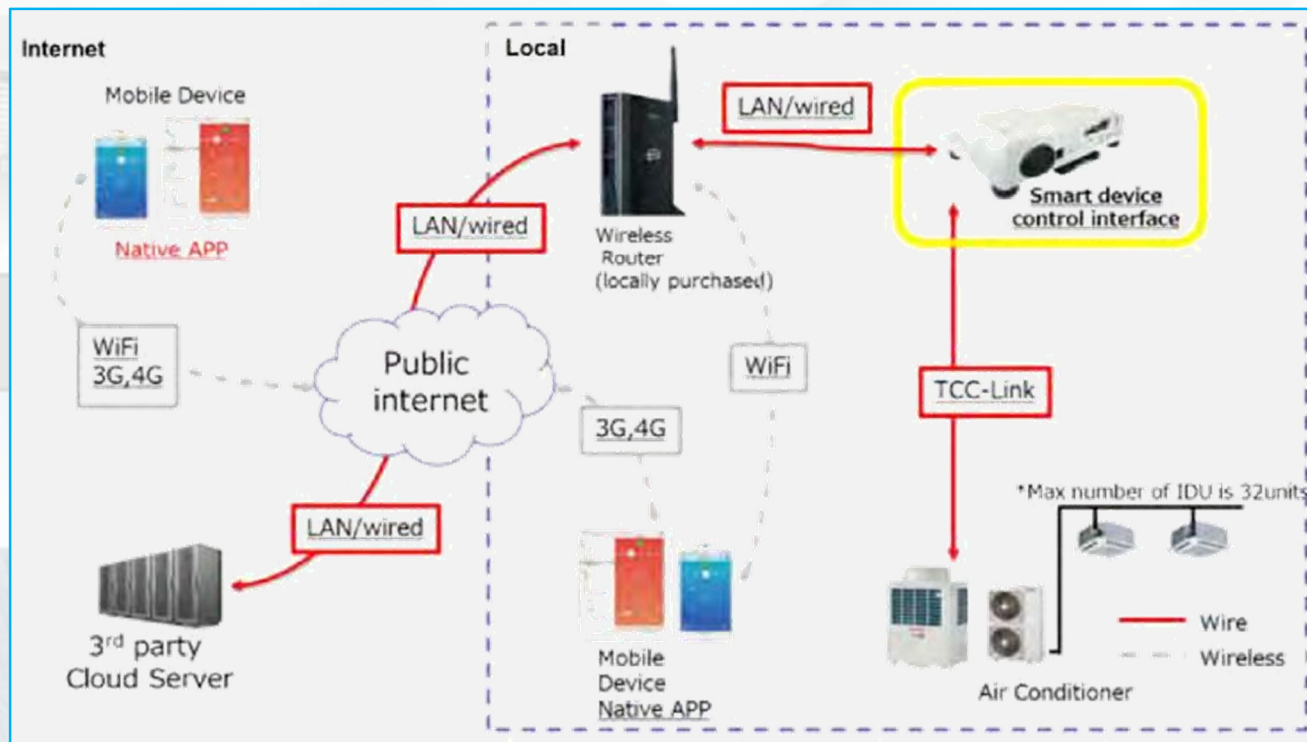


- iPhone
- iPad
- Android phone
- Android pad

<About Trademark>

- "iPad", "iPhone" are trademarks of Apple Inc., registered in the USA and other countries
- "iPhone" trademark is used under license from AiPhone Co.,Ltd
- "Android" and the "Android logo" are trademarks or registered trademarks of Google Inc.

5. System Diagram



- Local Connection: by connecting the smartphone/tablet and wireless router Via WiFi (locally connected) you can comfortably use it without worrying about the state of the internet line and the usage fee
- Internet connection: operation of the air conditioner is possible even when away from the premises via the internet. In addition to checking the operation condition of the air conditioner, you can switch off the air conditioner when you forget or turn on before arrival

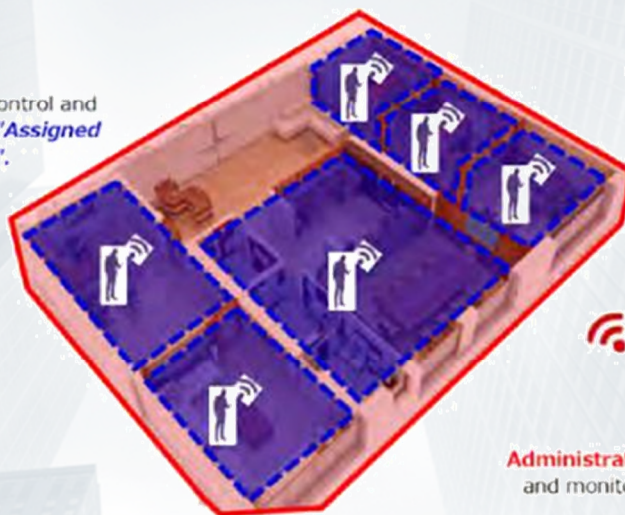
6. Specifications

Specifications		
Dimensions (mm)	(mm)	140 x 45 x 90
Weight – Main Unit (g)	(grams)	260
Weight – Power Adaptor (g)	(grams)	140
Power Supply	(V-Hz)	220/240 - 50/60
Power Consumption	(watts)	3W
Body Material		ABS (flame retardant grade: 94-HB)
Temperature/Humidity	°C/%RH	0~40/10~80

7. Specifications

Specifications		
Max number of indoors		1:32
Installation position		System
Standard Functions	On/off	✓
	Mode Setting	✓
	Temperature Setting	✓
	Fan Speed	✓
	Flap Direction	✓
	Filter Sign	✓
	Room Temperature	✓
	Child Lock	✓
Group Control		✓
All Devices ON/OFF		✓
Error Display		✓
Schedule Setting		✓
Connection to Router		✓
Username/Password for login		✓
User Rank (administrator, guest (maz32))		✓

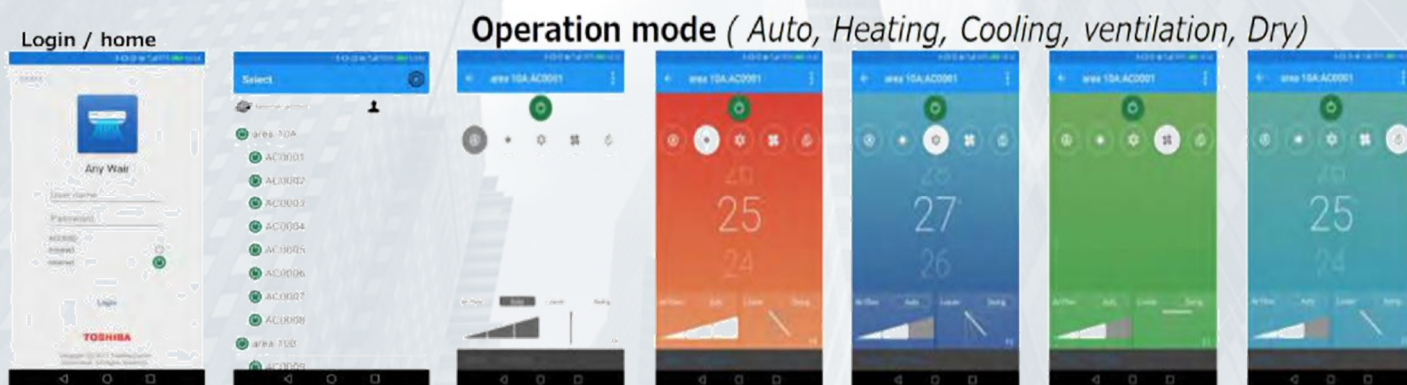
Guests can control and monitor only "Assigned IDU".

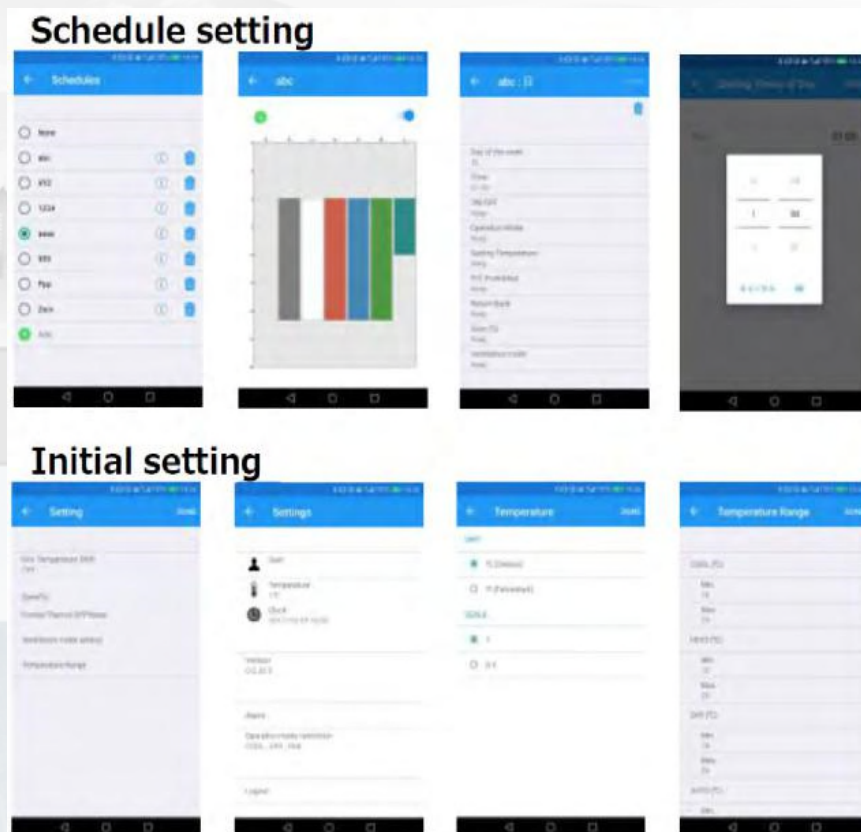


Administrator can control and monitor "All IDU".

8. Operation Display Image

* You can download dedicated App that called "Any Wair" by "APP store" or "Google play".





9. Webpage

We will prepare dedicated a dedicated webpage for the smart control interface, and it will have the following contents

- Demo operation
- List of connectable smart devices
- Maintenance information
- FAQ & A
- URL – coming soon

10. Specifications

- In order to enable remote operation by internet connection, it is necessary to acquire user's personal information (Login name/password, Mac address, etc.) Regarding personal information gathering the user needs to accept T&C during the initial registration
- We do not have any responsibility for losses or damages regarding any connection problems caused by communication problems on the internet
- Internet service providers (ISP) fee for connecting the smartphone/tablet to the internet is the responsibility of the user
- You cannot use this product if it is necessary to go through a proxy server

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