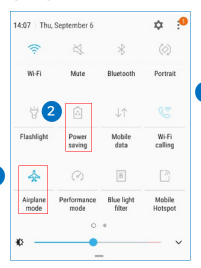
BendixKing.

CONNECT AN ANDROID™ DEVICE FOR DATA

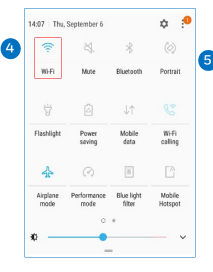
- 1 Go to Settings → turn on Airplane mode
- 2 Turn on **Power saving** mode
- 3 Ensure Background network usage is turned off
- 4 Turn on Wi-Fi
- 5 Connect to **AeroWave**[™] Wi-Fi network → enter password, if needed

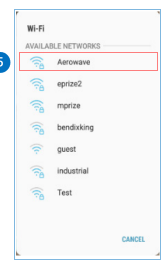
To check the system status, visit 172.16.1.1 on your browser. Click the LAN tab to check if a device is using more bandwidth than expected.

Optional: You can also turn on Data saver under Data usage options to limit background data.









CONNECT AN ANDROID DEVICE FOR PHONE CALLS (WITH OPTIONAL VOICE ROUTER)

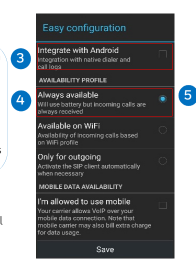
- 1 Connect to Aerowave Wi-Fi network
- 2 Launch a SIP application (CSipSimple recommended)
- 3 Deselect Integrate with Android under Easy configuration
- 4 Select Always available → press Save
- 5 Select Basic under Choose wizard
- 6 Enter 01 for User → press OK (second user should use 02)
- 7 Enter 172.16.1.1 for Server press OK
- 8 Enter password (chosen by user, min. 6 characters) → press **OK**

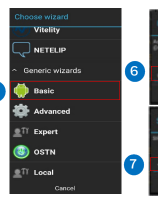
To place a call use **Dialer**.

Call examples: US 12345678901, International +41411234567

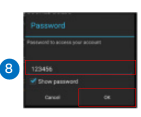
To receive calls, provide the caller with the unique international Inmarsat $^{\text{\tiny{M}}}$ phone number associated with the aircraft tailnumber (see the Activation Report).

NOTE: Calling an Inmarsat phone number may cost \$6-\$9 per minute (check with the plan provider).









AeroWave Tips

- Limit number of connected devices to 4
- Avoid using VPN, Dropbox, or cloud storage (iCloud®, etc.)
- If the system is unresponsive have the pilot check the power to the system and cycle as necessary
- Streaming and social media are blocked

- Use data messaging (iMessage® (blue), Google Messages). Cellular texting (iMessage (green), SMS) do not work
- Apps are recommended instead of web-based interfaces
- Contact techsupport@Bendixking.com to report any problems

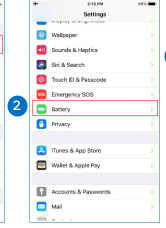


CONNECT AN iOS® DEVICE FOR DATA

- 1 Go to **Settings** turn on Airplane Mode
- 2 Select Battery
- 3 Turn on Low Power Mode
- 4 Turn on Wi-Fi
- 5 Connect to **AeroWave** Wi-Fi network - enter password, if needed

To check the system status, visit 172.16.1.1 on your browser. Click the LAN tab to check if a device is using more bandwidth than expected.











CONNECT AN IOS DEVICE FOR PHONE CALLS (WITH OPTIONAL VOICE ROUTER)

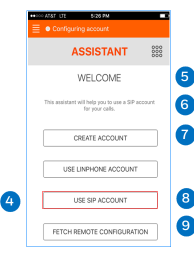
- 1 Connect to AeroWave Wi-Fi network
- 2 Launch a SIP application (Linphone recommended)
- 3 Select Assistant from the Main Menu
- 4 Select USE SIP ACCOUNT Under Assistant
- 5 Enter **01** as Username (second user should use 02)
- 6 Enter password (optional)
- 7 Enter 172.16.1.1 for Domain
- 8 Select **UDP** as Transport
- 9 Press LOGIN
- 10 Select Maybe Later when asked to Link Your Account

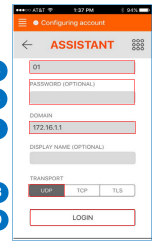
To place a call use **Dialer**

Call examples: US 12345678901, International +41411234567

To receive calls, provide the caller with the unique international Inmarsat phone number associated with the aircraft tail-number (see the Activation Report).

NOTE: Calls to an Inmarsat number may cost \$6-9 per minute (check with the plan provider)





AeroWave Tips

- Limit number of connected devices to 4
- Avoid using VPN, Dropbox, or cloud storage (iCloud®, etc.)
- If the system is unresponsive have the pilot check the power to the system Apps are recommended instead of web-based interfaces and cycle as necessary
- Streaming and social media are blocked

- Use data messaging (iMessage® (blue), Google Messages). Cellular texting (iMessage (green), SMS) do not work
- Contact techsupport@Bendixking.com to report any problems

Review Center Approver Signature Report Peer-Review: 89000015-013 Aerowave 100 Quick Reference Card v.1

Status: Completed Jama REV - 5511

Start Date: November 27, 2018 10:54 PM

End Date: January 10, 2019 10:09 PM

Moderator(s): Lora Fox

Elina Peurifoy Lauren Thompson **Number of Approvers:** 7

Approved: 7 Needs Work: 0 Not Finished: 0 Number of Reviewers: 1

Finished: 1 Not Finished: 0

Approver Progress

Approver Name	Title	Percent	Approval Date	Signature	Signature Comments
		Complete			
Jeff Greene	Principal Systems Engineer	100%	November 29, 2018	Yes	
			2:34 PM		
Jeff Kauffman	SR Product Marketing Manager	100%	January 7, 2019	Yes	
			6:45 PM		
David Axtman	Engineer Lead Project	100%	January 10, 2019	Yes	
			9:22 PM		
Vincent Villavicencio	Software Quality Assurance	100%	January 7, 2019	Yes	
			7:21 PM		
Lauren Thompson	Technical Manager - CMADS	100%	January 7, 2019	Yes	
			4:09 PM		
Eric Dehghan	System Engineer	100%	December 3, 2018	Yes	
			4:15 PM		
Alice Barnett	Manager Customer Support	100%	December 4, 2018	Yes	
	Progr		10:46 PM		