

FONE540 Conference Speakerphone

Quick Installation Guide

Package Contents

Speakerphone	Power Ada	pter	USB 2.0 Cable (4.9m)	3.5 mm Audio Cable (1m)
Bluetooth – Dongle	Quick Guide	Warranty C	Card	
	After Constrainment			

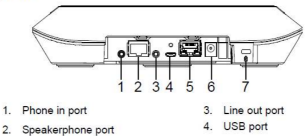
*The power plug and power cord will vary depending on the standard power outlet of the country where it is sold.

More Help

For FAQs, technical support, software and user manual download, please visit: http://www.aver.com

Overview

Speakerphone



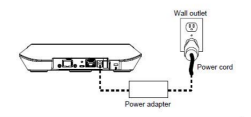
- (For extended speakerphone and microphone / Red cable)
- 5. Ethernet port
- 6. Power jack
- 7. Kensington Lock

Speakerphone LED Indicator

Button	LED Indicator	Button	LED Indicator	
	Solid White: Power on	Ð	Solid Blue: Connect with external device	
~	Solid Red: Power on		Solid White: Temporarily	
6	Solid Green: Power on		disconnect the connection with the device	
≯	Blink in Blue: Pairing Solid Blue: Pairing		 Off: no connection with external devices 	
	successful Solid White: Pairing	Ţ	Solid White: Power onSolid Red: Mute	
	failure/Power on			

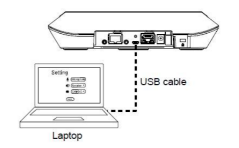
Speakerphone Installation

1. Connect the speakerphone to a power outlet.

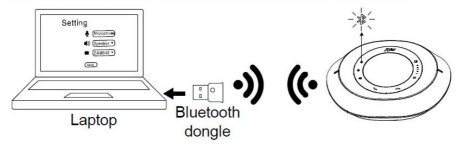


2. Connect the speakerphone to the laptop/PC.

[Note] Use the USB 3.0 cable that is included in the package.



Or, plug-in Bluetooth dongle to laptop/PC to make a connection to speakerphone.



[Note]

- Use the Bluetooth dongle that is included in the package.
- Press on the speakerphone to start pairing with laptop/PC.
- When pairing is successful, the Bluetooth status LED will light up in Blue.

Speakerphone

After installing the AVer PTZApp, double-click on the AVer PTZApp icon to run the application. [Note] VC540 speakerphone will be displayed under Fone540 name in PTZApp.

Setup speakerphone function parameters.

- Nosie suppression: Reduce ambient noise.
- Automatically gain control: Enable/disable the auto gain control.
- Echo cancellation: Enable/disable echo situation.
- Keyboard noise suppression: Enable/disable keyboard noise reduction.
- Phone in jack
 - Phone in: When the mobile phone is connecting to Phone in port, please select "Phone in" option.
 - 3.5 mm microphone only: The speakerphone will transfer the sound that it receives from the external microphone (connected on phone in port) to far site.
 - 3.5 mm microphone mix in: The speakerphone will transfer the sound that it receives from the external microphone (connected on phone in port) and speakerphone to far site.
- Expansion mic mute
 - > All: To mute all connected speakerphones.
 - Individual: To individually mute a speakerphone and not the extended speakerphones.

Contact Information

Global

AVer Information Inc. <u>www.aver.com</u> 8F, No.157, Da-An Rd., Tucheng Dist., New Taipei City Taiwan Tel: +886-2-2269-8535

European Headquarters

AVer Information Europe B.V. Westblaak 140, 3012KM, Rotterdam, Netherland Tel: +31(0)10 7600 550 Technical support: <u>EU.RMA@aver.com</u> AVer Information Inc. 668 Mission Ct Fremont, CA 94539 www.averusa.com Toll-free: 1(877)528-7824 Local: 1(408)263-3828 support.usa@aver.com

AVer PTZAp	P		
AVer	FORE540	•	17/m 6
o 例 H	10	C. Settings	Diagnostic Utikty
Noise suppression		of	0
Automatically gain control		Off	•
Echo cancellation		On	
Keyboard noise suppression		Off	¥
Phone in jack		Phone in	•
Expansion mic mute		All	٣
Factory Default		Save	Cancel

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Europe – EU Declaration of Conformity

This device complies with the essential requirements of the Radio Equipment Directive (2014/53/EU). The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the Radio Equipment Directive (2014/53/EU)

Industry Canada statement:

This device complies with RSS-247 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-247 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

FOR PORTABLE DEVICE USAGE (<20m from body/SAR needed eg. BT dongle, smartphone)

Radiation Exposure Statement:

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available. FOR MOBILE DEVICE USAGE (>20cm/low power eg. AP routers)

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

CAUTION

- Risk of explosion if battery is replaced by an incorrect type.

- Dispose of used batteries in a safe and proper manner.

©2019 AVer Information Inc. All rights reserved.