Yealink



Quick Start Guide

Package Contents

The following items are included in your package. If you find anything missing, contact your system administrator.







BT51C

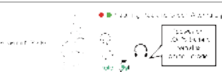


Quick Start Guide

Pair with PC/Deskphone

1.Turn on the Bluetooth headset.
For BH72/76:





For BH71:

Slide and hold the switch for 3 seconds to enter Bluetooth pairing mode.



Connect the BT51A/BT51C to the USB port on your PC or deskphone.





Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

IMPORTANT NOTE:

Note: 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 or more 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.

ISED Warning

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement é conomique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisé e aux deux conditions suivantes :

- (1) l'appareil nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioé lectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement:

The device has been tested and comply with FCC/ ISED SAR limits. This equipment should be installed and operated with minimum distance 5mm between the radiator& your body. Déclaration d'exposition aux radiations:

CAN ICES 3(II)/MMB-3(II) CE (LETZ-GETS-MY2 ICE (LETZ-GETS-MY2 ICE (LETZ-GETS-MY2 ICE (LETZ-GETS-MY2 IVEN ATSLOY) IVEN ATSLOY Vacilink Network Technology Ca. Ltd Vacilink Network Technology Ca. Ltd	'appareil a été testé et est conforme aux limites SAR de la FCC/ISED. Cet équipement do	
Model BTS1A Label Model BTS1C Label Trade Mark/Yealink Product Name Illustroth USB Dongle Model BTS1A Model BTS1A Trade Mark/Yealink Product Name Illustroth USB Dongle Model BTS1A This device complies with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this drovice may not cause harmful interference, and (2) this drovice may not cause harmful interference, and (3) this drovice may not cause harmful interference, and (4) industrial interference that may cause undesired operation. AN ICES 3-(19)/MBM-3-(19) RC IDT2-CBTS1AV2 LC1074A-BTS1AV2 LC1074A-BTS1AV2 LC1074A-BTS1AV2 LC1074A-BTS1AV2 LVINE BTS1AV1 Vealink Network Technology Co., Ltd No.666 Ils 'm Rd, Halls District Ximon City, Fujian, P.R. China No.666 Ils 'm Rd, Halls District Ximon City, Fujian, P.R. China No.666 Ils 'm Rd, Halls District Ximon City, Fujian, P.R. China No.666 Ils 'm Rd, Halls District Ximon City, Fujian, P.R. China No.666 Ils 'm Rd, Halls District Ximon City, Fujian, P.R. China No.666 Ils 'm Rd, Halls District Ximon City, Fujian, P.R. China	tre installé et utilisé avec une distance minimale de 5mm entre le radiateur et votre corp	
Model BTS1A Label Model BTS1C Label Trade Mark-Yealink Product Name Illustrooth USB Dongle Model BTS1A Trade Mark-Yealink Product Name Illustrooth USB Dongle Model BTS1A Trade Mark-Yealink Product Name Illustrooth USB Dongle Model BTS1A This device complies with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (4) this device may not cause harmful interference, and (4) this device may not cause harmful interference, and (5) this device may not cause harmful interference, and (1) this device may not part of the PCC Rules. Trade Mark-Yealink Product Name Blanch of USB Dongle Market Trade Market Trade Market Trade Market Trade Market Trade Market Trade Market Trad		
Model BTS1A Label Model BTS1C Label Trade Mark-Yealink Product Name Illustooth USB Dongle Model BTS1A This device complies with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this drovice may not cause harmful interference, and (2) this drovice may not cause harmful interference, and (3) this drovice may not cause harmful interference, and (4) this drovice may cause undesired operation. AN INCES 4(R)/MMB-3(P) PCC IDT-2 BTS1AV2 ICLIOPALA BTS1AV2 ICLIOPALA BTS1AV2 INFRASTSAV2 Vealink Network Technology Co., Ltd Vealink Network Technology Co., Ltd No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China		
Model BTS1A Label Model BTS1C Label Trade Mark-Yealink Product Name Illustooth USB Dongle Model BTS1A This device complies with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this drovice may not cause harmful interference, and (2) this drovice may not cause harmful interference, and (3) this drovice may not cause harmful interference, and (4) this drovice may cause undesired operation. AN INCES 4(R)/MMB-3(P) PCC IDT-2 BTS1AV2 ICLIOPALA BTS1AV2 ICLIOPALA BTS1AV2 INFRASTSAV2 Vealink Network Technology Co., Ltd Vealink Network Technology Co., Ltd No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China No.666 lit 'm R&Halli Dibrict Ximen City, Fujian, P.R. China		
Trade Mark-Yealink Product Name Illustooth USB Dongle Model ITSTA Trade Mark-Yealink Product Name Illustooth USB Dongle Model ITSTA Model Strain Operation is subject to the following two conditions: (1) this device compiles with part 15 of the PCC Rules. Operation is subject to the following two conditions: (2) this device must accept any interference, and (2) this device must accept any interference, and (3) this device must accept any interference received, including interference that may cause undesired operation. (ANGES 4(0)) NMB 9(0) FCC IDT-C-BTSIAV2 INVINITSIAV2 Vealink Network Technology Co., Ltd No.666 liv in Rd.Hulin District Ximen City, Fujian, P.R. China. No.666 liv in Rd.Hulin District Ximen City, Fujian, P.R. China. No.666 liv in Rd.Hulin District Ximen City, Fujian, P.R. China.	Label Information	
Product Name Illuetooth USB Dongle Model ITSIA This device complies with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this drovice must accept any interference received, including interference that may cause undesired operation. CAN ICES-3(B)/NMB-3(B) PCC IDT2-CHTSIAV2 INTERTSIAV2 Vealink Network Technology Co, Ltd No.666 He'm Rd, Jtdi Donric Ximen City, Fujian, P.R. China. No.666 He'm Rd, Jtdi Donric Ximen City, Fujian, P.R. China. No.666 He'm Rd, Jtdi Donric Ximen City, Fujian, P.R. China. No.666 He'm Rd, Jtdi Donric Ximen City, Fujian, P.R. China.	Model:BT51A Label	Model:BT51C Label
Product Name Illustooth USB Dongle Model ITS1A That device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device must accept any interference and (2) this device must accept any interference received, including interference that may cause undesired operation. LANI (CES-3(0) NMB-3(0) FCC DT2-CBTSIAV2 INTERTSIAV2 INTERTSIAV2 INTERTSIAV2 INTERTSIAV2 INTERTSIAV2 Vealink Network Technology Co, Ltd No.666 lis in Rd.Jthil District Ximen City, Fujian, P.R. China. No.666 lis in Rd.Jthil District Ximen City, Fujian, P.R. China. No.666 lis in Rd.Jthil District Ximen City, Fujian, P.R. China. No.666 lis in Rd.Jthil District Ximen City, Fujian, P.R. China.		
Model BTSLA This device compiles with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (4) this device may not cause harmful interference, and (5) this device may not cause harmful interference, and (6) this device may not cause harmful interference, and (7) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (8) this device may not cause harmful interference, and (9) this device may not cause harmful interference, and (10) this device may not cause harmful interference, and (11) this device may not cause harmful interference, and (12) this device may not cause harmful interference, and (13) this device may not cause harmful interference, and (14) this device may not cause harmful interference, and (15) this device may not cause harmful interference, and (16) this device may not cause harmful interference, and (17) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) this device may not cause harmful interference, and (18) thi	Trade Mark:Yealink	Trade Mark:Yealink
This device complies with part 15 of the PCC 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. CAN ICES 3(II) MMB 3(II) PCC IDT2C #TSIAV2 ICIO*741A #TSIAV2 IVINATSIAV2 Vealink Network Technology Co,Ltd No.666 Ils in Rd.Islin District Ximen City, Fujian, P.R. China No.666 Ils in Rd.Islin District Ximen City, Fujian, P.R. China No.666 Ils in Rd.Islin District Ximen City, Fujian, P.R. China	Product Name:Bluetooth USB Dongle	Product Name:Bluetooth USB Dongle
Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (3) this device may not cause harmful interference, that (3) this device may not cause harmful interference, that (3) this device may not cause undesired operation. (3) this device may not cause harmful interference, that (3) this device may not cause undesired operation. (4) this device may not cause harmful interference, and (5) this device may not cause harmful interference, and (5) this device may not cause harmful interference, and (5) this device may not cause harmful interference, and (6) this device may not cause harmful interference, and (6) this device may not cause harmful interference, and (6) this device may not cause harmful interference, and (6) this device may not cause harmful interference, and (6) this device may not cause harmful interference, and (6) this device may not cause and expert and expe	Model:BT51A	Model:BT51C
(1) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device mat success any understore exceed, including interference that may cause undesired operation. AN ICES 3(0)/NMB 3(0) PC (DITZC #TSLOY) PC	This device complies with part 15 of the FCC Rules.	This device complies with part 15 of the FCC Rules.
(2) this device must accept any interference received, including interference that may case undesired operation. CAN ICES 2(0) NoBi-2(0) FICE DITZ-GRTSIAV2 ICEOPTA-BTSIAV2 ICEOPTA-BTSIAV2 IVENINTSIAV2 Vealink Network Technology Ca, Ltd No.666 liu 'n Bd.lthii District Ximen City, Fujian, P.R. China. No.666 liu 'n Bd.lthii District Ximen City, Fujian, P.R. China. No.666 liu 'n Bd.lthii District Ximen City, Fujian, P.R. China.	Operation is subject to the following two conditions:	Operation is subject to the following two conditions:
including interference that may cause undesired operation. ACM ICES. 40(7)/M84 (1975)	(1) this device may not cause harmful interference, and	(1) this device may not cause harmful interference, and
CAN ICES - 2(II) / MMB-3(II) FCC ID-12C #FS1AV2 ICL0741A #FS1CV1 ICVN-8TS1AV2 ICC #FALLON	(2) this device must accept any interference received,	(2) this device must accept any interference received,
PRC. IDTZ-GITSLAV2 LG1974A-BTSLAV2 LG1974A-BTSLAV2 LG1974A-BTSLAV2 LG1974A-BTSLAV2 LG1974A-BTSLAV2 LG1974A-BTSLAV2 LG1974A-BTSLAV1 LG1	including interference that may cause undesired operation.	including interference that may cause undesired operation
IC-10741A-#T51CV1 IVIN: RTS1CV1 CEAS GEAC Yealink Network Technology Co,Ltd No.666 lis' in Rd.Hali District Ximen City, Fujian, P.R. China No.666 lis' in Rd.Hali District Ximen City, Fujian, P.R. China	CAN ICES-3(B)/NMB-3(B)	CAN ICES-3(B)/NMB-3(B)
INVINITSIAV2 INVINITSIAV2 INVIN: HTSIAV1 CEAN DELCH Yealink Network Technology Ca, Lid No.666 lit on Rd.Hali District Ximen City, Fujian, P.R. China.	FCC ID:T2C-BTS1AV2	FCC ID:T2C-BT51CV1
CEA GEA Vealink Network Technology Co, Ltd No.666 Hr in Rd.Hali Diarier Ximen City, Fujian, P.R. China No.666 Hr in Rd.Hali Diarier Ximen City, Fujian, P.R. China	IC:10741A-BT51AV2	IC:10741A-BT51CV1
Yealink Network Technology Co, Ltd Yealink Network Technology Co, Ltd No.666 Hu'an Rd, Huli District Ximen City, Fujian, P.R. China No.666 Hu'an Rd, Huli District Ximen City, Fujian, P.R. China	HVIN:BT51AV2	HVIN: BT51CV1
No.666 Hu'an Rd,Huli District Ximen City, Fujian, P.R. China No.666 Hu'an Rd,Huli District Ximen City, Fujian, P.R. China	C€®®≅C₽	(€&®≊CA
	Yealink Network Technology Co.,Ltd	Yealink Network Technology Co.,Ltd
Made in China Made in China	No.666 Hu'an Rd,Huli District Ximen City, Fujian, P.R. China	No.666 Hu'an Rd,Huli District Ximen City, Fujian, P.R. Chin
	Made in China	Made in China