

www.fullstrikegroup.com











# Headphone/Earphone

www.fullstrikegroup.com







A1







Bluetooth earphone2



Bluetooth version: 5.0

Frequency: 2.0402GHz-2.480GHz

Battery capacity: 45mAh

Battery case capacity: 450mAh

Working distance: 10m Charging time: about 1hrs

Stand by time: 30hrs

Music / conversation time: 3-3.5hrs

Chip: Lanxun

Color: Black/white/gold/rose gold

Bluetooth version: 5.0

Frequency: 2.0402GHz-2.480GHz

Battery capacity: 40mAh

Battery case capacity: 350mAh

Working distance: 10m Charging time: 1hrs Stand by time: 30hrs

Music / conversation time: 2 hrs

Chip: Lanxun

Color: Black/white/champaign gold/red/rose gold





Bluetooth version: 5.0

Frequency: 2.0402GHz-2.480GHz

Battery capacity: 40mAh

Battery case capacity: 350mAh

Working distance: 10m Charging time: about 1hrs Stand by time: 30hrs

Music / conversation time: 2 hrs

Chip: Lanxun

Color: Black/white/gold



Master solution: BLUETRUM 8832A

(Bluetrum Technology8832A) 5.0 dual talk

Support protocol: HSP1.2 HFP1.6 \

A2DP1.3、AVRCP1.5 Flexibility: ≥90db

Working frequency: 20-20KHZ Working voltage: earpod 5V/50MA;

charging box: 5V/1.5A Charing time: 4H Working time: 3H Standby time: 480H Working distance: 40M

Earpod battery capacity: 50mAh;

Charging box battery capacity: 2000mAh;

1 M2T-Micro/Lightning/Typec

2 Product type: TWS MINI bluetooth earpod

3 Bluetooth solution: Realtek

4 Bluetooth version: 5.0

5 Bluetooth protocol: A2DP、AVRCP、H-SP、H-FP

6 Working frequency: 2.400GHz-2.480GHz

7 Transmission distance: 10-20M

8 Battery capacity: 60mah

9 Charing box capacity: 1600mah

10 Earpod charging times by charging box: 13-14 times

11 Music play time: about 5-6h

12 Talk time: about 5-6h 13 Standby time:  $150 \,\mathrm{H}$  14 Horn size:  $\Phi \,8\mathrm{mm}$ 

15 Charging port: Micro/Lightning/Typec

16 Charging current: 5V-1A 17 Charging time: 1-2h





Bluetooth version: 4.2

Frequency: 2.0402GHz-2.480GHz

Battery capacity: 40mAh

Battery case capacity: 500mAh

Working distance: 10 m Charging time: 1hrs Stand by time: 12 hrs

Music / conversation time: 2 hrs

Chip: Jieli

Color: Black/white/gold/red

mini1





Bluetooth earphone5



1.Common Speaker: Φ10mm
2.Slidable adjustable Mic board
3.Pin with plastic: NI plated
4.Main line: 4C 8\*0.07 OD2.5mm
5.Tail line: 2C 8\*0.07 OD1.6mm

6. Length of cable: 1.2m

1.Common Speaker: Φ10mm

2.Microphone board with three button

3. Pin with plastic: NI plated 4.Main line: 4C 8\*0.07 OD2.5mm 5.Tail line: 2C 8\*0.07 OD1.6mm

6. Length of cable: 1.2m





Copper ring Speaker: Φ14mm
 Slidable adjustable Mic board

3. Pin with plastic: NI plated

4.Main line: 4C 8\*0.07 OD2.5mm 5.Tail line: 2C 8\*0.07 OD1.6mm

6. Length of cable: 1.2m



q11

Bluetooth earphone7





U2



u3B

V3





bluetooth headset



bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.

bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.





bluetooth earphone 4.0 CRS chipset/80mAh Fasional Looking.high quality.



bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.

bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.





bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.



bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.

bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.





bluetooth earphone 4.0 Aroha chipset/60mAh Fasional Looking.high quality.



bluetooth earphone 4.0 buildwin chipset/60mAh Fasional Looking.high quality.

bluetooth earphone 4.0 Aroha chipset/60mAh Fasional Looking.high quality.





Bluetooth earphone6



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $400dB \pm 5dB$ Max power input: 40mW

Mic:  $-58\pm5$ Db

Round Cablle Length: 1.2M±5cm

Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm

Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58\pm5$ Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58\pm5$ Db

Round Cablle Length: 1.2M±5cm

Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58\pm5$ Db



Speaker: ⊕10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db

Round Cablle Length: 1.2M±5cm

Speaker:  $\Phi$  10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58\pm5Db$ 

Round Cablle Length:  $1.2M \pm 5cm$ 





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db

Round Cablle Length: 1.2M±5cm

Speaker:  $\Phi 10MM$ 

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm





Speaker: ⊕10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58\pm5Db$ 



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58\pm5$ Db

Round Cablle Length: 1.2M±5cm

Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db

Round Cablle Length: 1.2M±5cm

Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length:  $1.2M \pm 5cm$ 





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm

Speaker:  $\Phi 10MM$ 

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm

Speaker:  $\Phi$  10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db

Round Cablle Length: 1.2M±5cm

Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic:  $-58 \pm 5$ Db

Round Cablle Length: 1.2M±5cm





Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

Mic: -58±5Db

# PAGE 24

#### headphone/earphone



Speaker: Ф10MM

Frequency range: 20Hz-20KHz

Impedance:  $24\Omega \pm 5\Omega$ Sensitivity:  $100dB \pm 5dB$ Max power input: 10mW

 $Mic: -58 \pm 5Db$ 

Round Cablle Length: 1.2M±5cm

Speaker: Φ40MM Carbon magneti Frequency response 15-22000Hz

Bluetooth version: JL5.0

Impendance:  $32\Omega$ 

Lithium polymer battery: 300mAl

Microphone: yes

Connector:Micro USB

Connection type: TWS or with wi

Using time: 18-20 hours





Speaker: 40MM

Frequency responce: 20-20KHz

Bluetooth: JL4.2 Impendance:  $32\Omega$ 

Lithium polymer battery:150mAh

Microphone: yes

Connector: Micro USB Connection type: TWS



1.Speaker:Φ40mm

2.SPL:  $105dB \pm 3dB$  sound pressure level

3.Impendance:  $32\Omega$ 

4.Frequency: 20Hz-20KHz

5.Length of single cable 4.2m without

microphone

6.headphone plug 3.5mm NI

7.Leatherette

1.Speaker:Φ40mm

2.SPL:  $105dB \pm 3dB$  sound pressure l

3.Impendance:  $32\Omega$ 

4.Frequency: 20Hz-20KHz

5.Length of single cable 4.2m with n

6.headphone plug 3.5mm NI

7.Leatherette





1.Speaker:Φ40mm

2.SPL: 105dB±3dB sound pressure level

3.Impendance:  $32\Omega$ 

4.Frequency: 20Hz-20KHz

5.Length of single cable 1.2m with

microphone

6.headphone plug 3.5mm NI

7.Leatherette



Bluetooth: V4.2

Signal distance: 10m Using time: 4 hours

Battery: 400mAh, rechargeable lithium battery Function: volume up/down,track back/forward, answer/end call、hold off call、bluetooth play、hands-free conversation、redial call、accept

connection by bluetooth、activate voice assistant、power display、FM、TF、EQ

Bluetooth: V5.0

Signal distance: 10m Using time: 5 hours

Battery: 450mAh, rechargeable lithium battery
Function: volume up/down,track back/forward,
answer/end call、hold-off call、bluetooth play、
hands-free conversation、redial call、accept
connection by bluetooth、activate voice assistant、

power display、FM、TF、EQ





Bluetooth version: JL4.2

Speaker:  $\Phi$ 40mm specially for 910

Working distance: 10m Using time: 8-10hours

Automatically power off 8 minitues later

Charging lithium battery: 500mAh

Functions: volume up/down,

track back/forward, answer/end call.

hold-off call, bluetooth play,

hands-free conversation, redial call,

accept connection by bluetooth.

activate voice assistant, power display,

FM、TF、EQ、LED light, English broadcast.



Bluetooth version: build-in 4.2

Working distance: 40m Using time: 8-40hours

Automatically power off 8 minitues later

Charging lithium battery: 500mAh

Functions: volume up/down, track back/forward, answer/end call、hold-off call、bluetooth play、

hands-free conversation, redial call,

accept connection by bluetooth, activate voice

assistant, power display, FM, TF, EQ,

English broadcast.

Bluetooth: V5

Signal distance: 10m

Using time: 8 hours

Automatically power off 8 mins later

Battery: 180mAh, rechargeable lithium battery Function: volume up/down,track back/forward, answer/end call、hold-off call、bluetooth play.

hands-free conversation、redial call、

accept connection by bluetooth, activate voice

assistant, power display, FM, TF, EQ,





Bluetooth: V4.2

Signal distance: 10m Using time: 8-10 hours

Automatically power-off 8 mins later

Battery: 250mAh, rechargeable lithium battery Function: volume up/down,track back/forward, answer/end call, hold-off call, bluetooth play.

hands-free conversation, redial call,

accept connection by bluetooth, activate voice

assistant, power display, FM, TF, EQ,



Bluetooth earphone3

bluetooth earphone,FM and SD card 2.1 buildwin chipset/80mAh Fasional Looking.high quality.





Bluetooth earphone4



Bluetooth headphone Chipset 4.0/250mAh battery

Bluetooth headphone Chipset 4.0/250mAh battery





Bluetooth headphone Chipset 4.0/FM Radio/HD card 250mAh battery



Bluetooth headphone Chipset 4.0/250mAh battery

Bluetooth headphone Chipset 4.0/250mAh battery





Bluetooth headphone Chipset 4.0/250mAh battery



Bluetooth headphone Chipset 4.0/250mAh battery

Bluetooth headphone Chipset 4.0/250mAh battery





Bluetooth headphone Chipset 4.0/250mAh battery



Bluetooth headphone Chipset 3.0/FM Radio/HD card 250mAh battery

Metal Wire headphone Fasional Looking.high quality.







Wire headphone Fasional looking.high quality

Wire headphone Fasional looking.high quality







Wire headphone Fasional looking.high quality

Wire headphone Fasional looking.high quality Can print customized design on earcup face







Wire headphone Fasional looking.high quality

Wire headphone Fasional looking.high quality







Bluetooth Headphone Bluetooth version:4.2, Jieli chipset Battery capacity:200mAh Playing time: about 4-5 hrs Charging time: about 2 hrs

Function: BT

Bluetooth Headphone Bluetooth version:4.2, Jieli chipset Battery capacity:200mAh Playing time: about 4-5 hrs Charging time: about 2 hrs

Function: BT





Bluetooth Headphone Bluetooth version:4.2, Jieli chipset Battery capacity:200mAh Playing time: about 4-5 hrs Charging time: about 2 hrs

Function: BT



Bluetooth Headphone Bluetooth version:4.2, Jieli chipset Battery capacity:200mAh Playing time: about 4-5 hrs Charging time: about 2 hrs

Function: BT

200amAth battery.
3.0 Bluetooth chipset with FM and SD card





200amAth battery.
3.0 Bluetooth chipset with FM and SD card



200amAth battery. 3.0 Bluetooth chipset with FM and SD card

200amAth battery.3.0 Bluetooth chipset with FM and SD card





200amAth battery.3.0 Bluetooth chipset with FM and SD card



Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP

Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP





Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours



Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP

Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP





Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

#### PAGE 41 **headphone/earphone**



Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP

Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP





Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours



Bluetooth Version: BLUETRUM 5.0 VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP

Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP





Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours



Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP

Bluetooth Version: JL5.0

VBAT: 2.2V - 5.5V / VDDIO: 2.2V - 3.6V /

RTCVDD: 2.2V - 3.6V

Support worldwide frequency band 76-108MHz

Compatible Devices: ios/android/WP7

Wireless BT distance: 10 meters Frequency Response: 20-20KHz

Power Source: 20dB

Charging time: Around 2 hours

Support agreement: A2DP/AVRCP/HFP/HSP





Bluetooth headphone

Show speaker





VGA, 3.5mm wall plate

S3A





speaker keyboard

# **About Us**

sales@fullstrikegroup.com www.fullstrikegroup.com



Office: Room 302, T3, Taiziwan Commercial Building, Cruise Avenue, Nanshan District, Shenzhen, China 518067.

Factory: NO.123, Jinghui west Rd, Investment entrepreneurship center, Xaying, Ynzhou, Ningbo, China.

Germany Office: Robinson Road 7, App. 10, 55768 Hoppstädten-Weiersbach Deutschland

FSL is standing in the market with "3 Best Policy" since the very first day of servicing customers:

**Best Service**、

Best Quality,

Best Price.

We 100% fully trust that you must enjoy doing business with us!