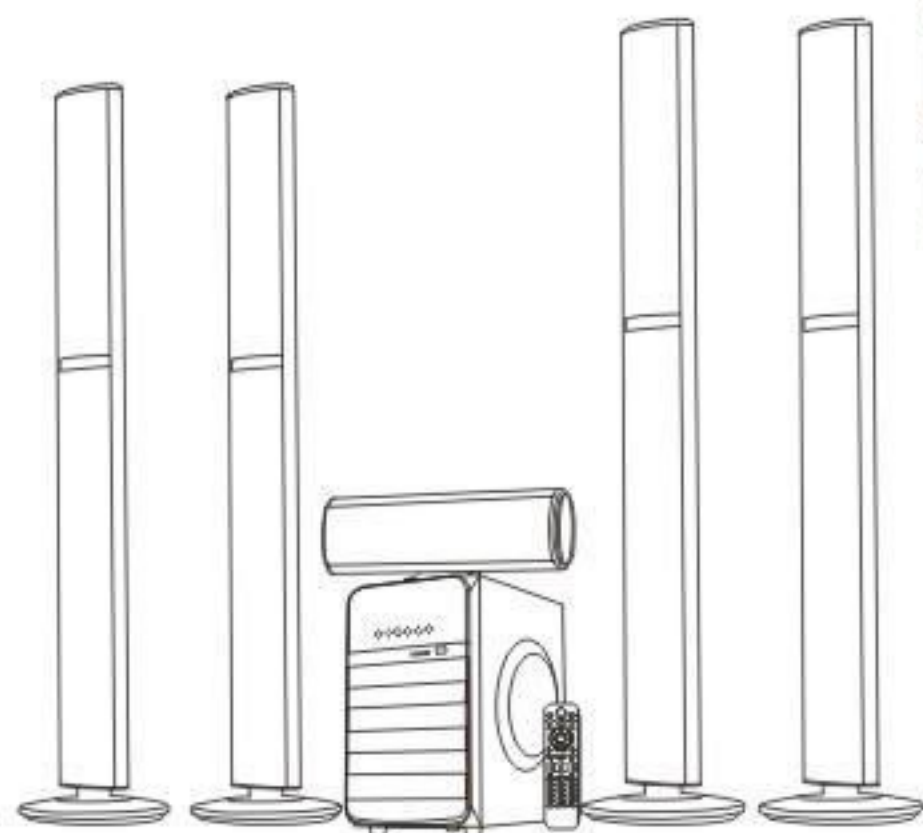


QFX

5.1 COMPUTER MULTIMEDIA SPEAKER SYSTEM

Bluetooth

BT-7000



ShenZhen City Enkor Electronics Ltd.

DEAR CUSTOMER
Congratulations on your purchase!
Please read this manual careful and keep it for future reference

Usage:

Specification:
*Frequency Response:40Hz-20kHz
*S/N Ratio:>75dB
*Separation:>50dB
*Speaker:6.5"×3"×6

Caution:

- 1.Do not expose to dripping or splashing.
- 2.Do not place any objects filled with water over the apparatus.
- 3.Do not block the ventilation holes.
- 4.For indoor use only.
- 5.When using high output signal don't turn the volume to maximum to avoid distortion.

Inside Package:

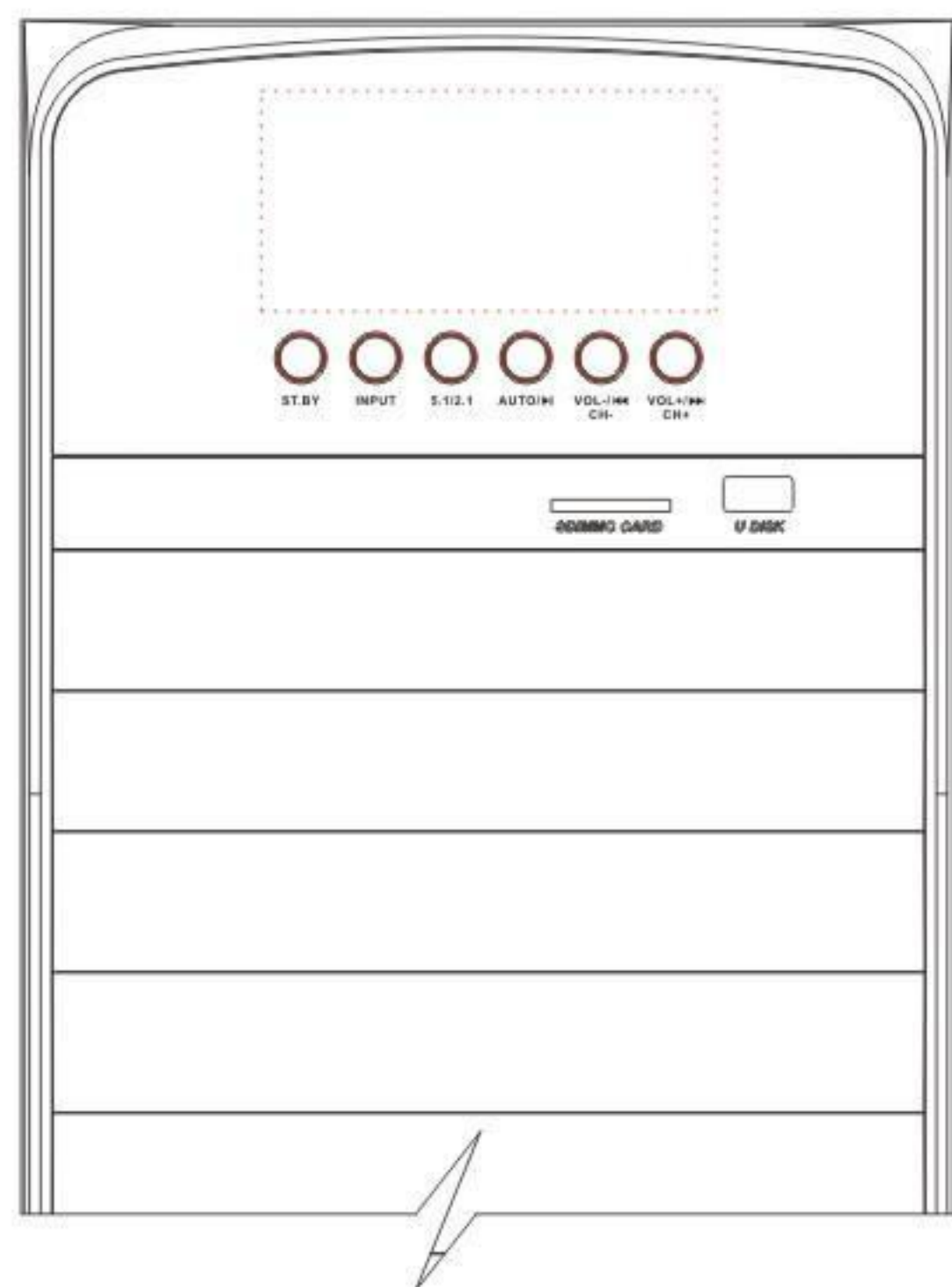
Subwoofer Speaker	1pc
Satellite Speaker	5pcs
Audio Cable	1pc
Audio Converter	1pc
User Manual	1pc
Remote Control	1pc
FM ANT	1pc

How to use the Bluetooth:

- 1.select the audio input to bluetooth status
- 2.search bluetooth device with name "QFX"
- 3.connect the bluetooth
- 4.if your bluetooth device below 2.0 version, input password "0000" when connecting.

NO.1

Front panel



NO.2

Front panel

ST.BY-----ST.BY function key.

INPUT-----input function key .

5.1/2.1-----Switch between 5.1 and 2.1 mode

AUTO -----USB/SDpause/Play fuction key. When the FM state when the automatic search and save the radio station

VOL-/-----"next" will be "volum-" function if u keep pressing it more than 3 seconds. Previous song when USB/SD input; Previous channel when FM input.

VOL+/-----"next" will be "volum+" function if u keep pressing it more than 3 seconds. Next song when USB/SD input; Next channel when FM input.

SD/MMC CARD---SD card socket

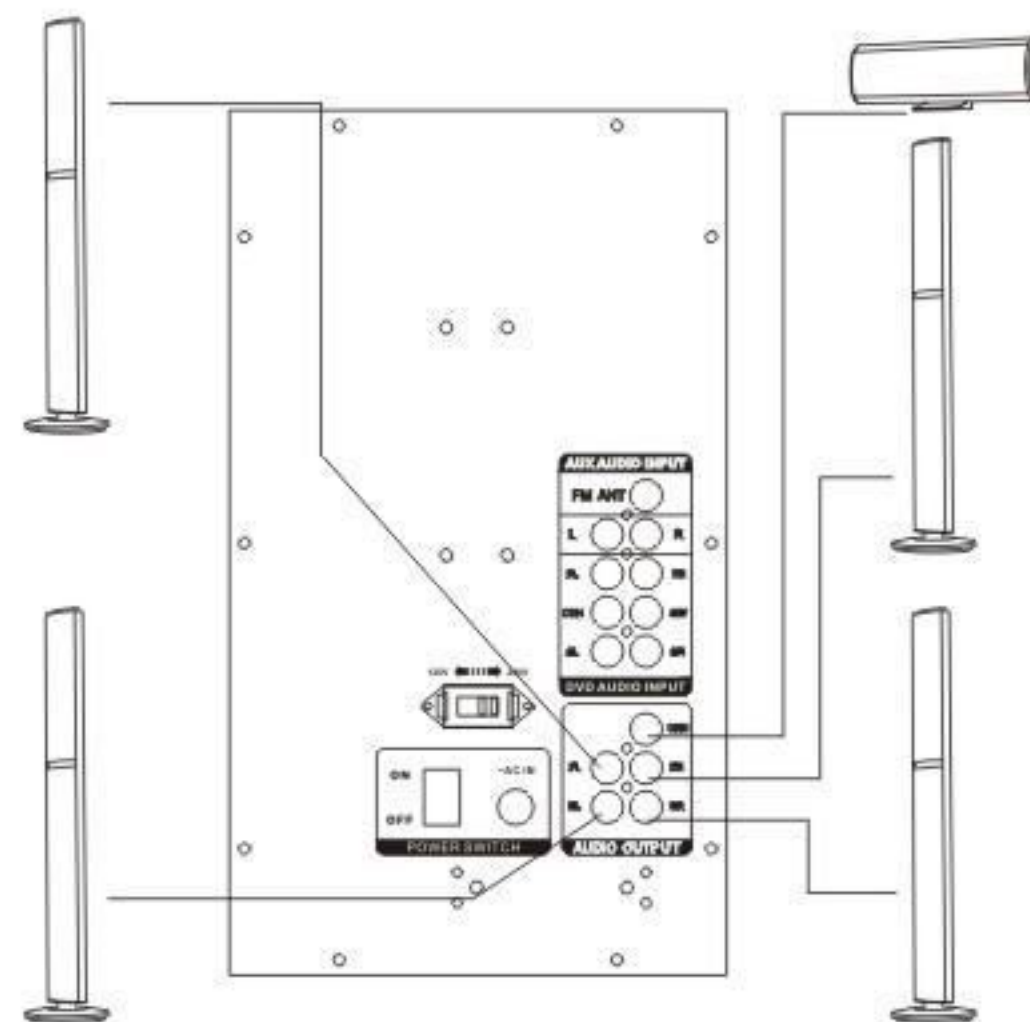
U DISK----- USB socket

FCC STATEMENT

- 1.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.
- 2.Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NO.3

System connection diagram



SPEAKER TERMINALS

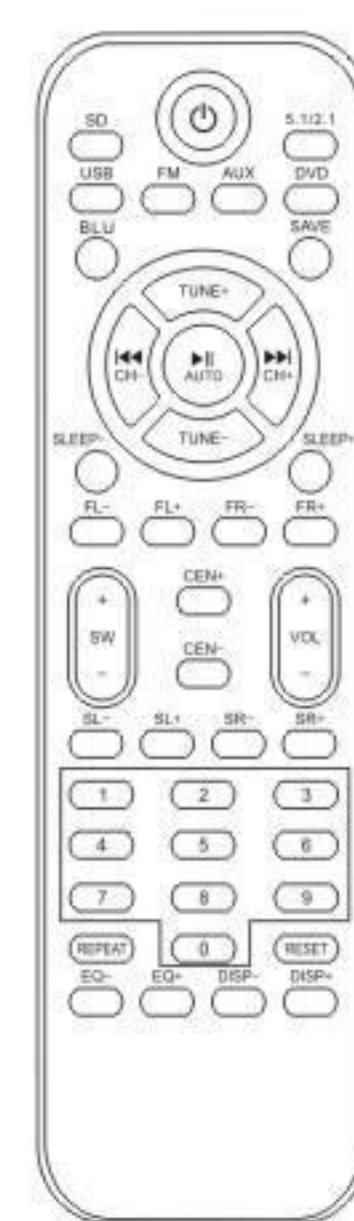
Connect front speakers, a center speaker,surround speakers to 5.1 speaker output terminals.
-The front speaker cords to the FRONT SPEAKERS terminals
-The center speaker cords to the CENTER SPEAKERS terminals
-The surround speaker cords to the SURROUND SPEAKERS terminals

NOTE:

* Do not leave objects generating magnetism near the speakers.

NO.4

HOW TO USE THE REMOTE CONTROL

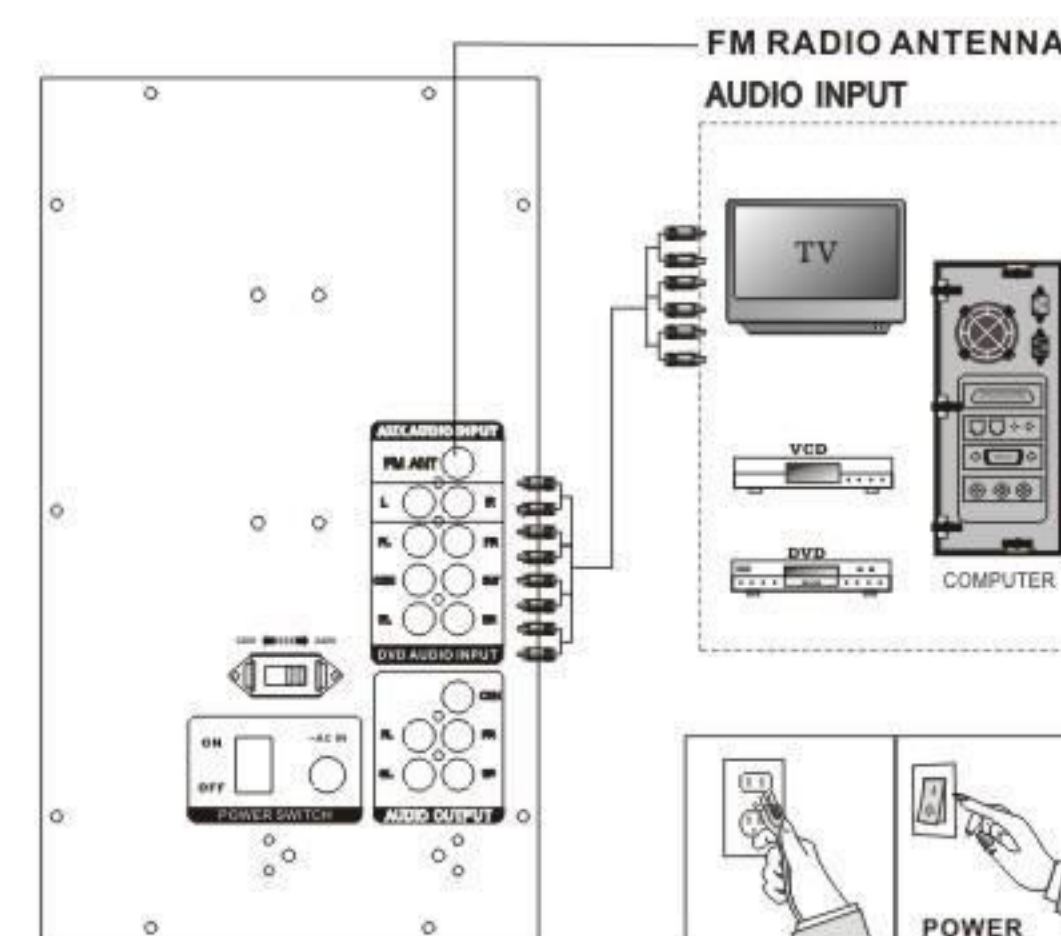


Power switch button(standby) switch
On or off for waiting or On condition.
SD-----SD input
5.1/2.1-----5.1/2.1 channel switch.
USB-----USB Disk
FM-----FM Input
AUX-----AUX Input
DVD-----DVD Input
BLU-----Bluetooth Input
SAVE-----Save FM Channel
TUNE-/-----Previous/Next Channel Keep Pressing to search the channel
Play & pause
AUTO Keep pressing for FM channel
Previous song when USB/SD Input;
Previous channel when FM Input
Next song when USB/SD Input;
Next channel when FM Input
SLEEP-/-----to Time on/off the speaker
FL-/-----FL volume to upgrade & attenuation of the key
FR-/-----FR volume to upgrade & attenuation of the key
SW-/-----SW volume to upgrade & attenuation of the key
CEN-/-----CEN volume to upgrade & attenuation of the key
VOL-/-----Master Volume
SL-/-----SL volume to upgrade & attenuation of the key
SR-/-----SR volume to upgrade & attenuation of the key
Press any key to choose the song
REPEAT ----- Repeat
RESET ----- When the volume is at the maximum, press "RESET" button.at the status while power on.
EQ-/-----EQ (When USB/SD input)
DISP-/-----Lightness Adjust

*If the Remote Control cannot function,it is because the battery of remote control has been used up.Thank you.

NO.6

System connection diagram



Connecting equipment

Jacks and plugs of the connecting cord are color-coded as follows:
Red jacks and plugs: For the right channel of audio signals

NOTE:

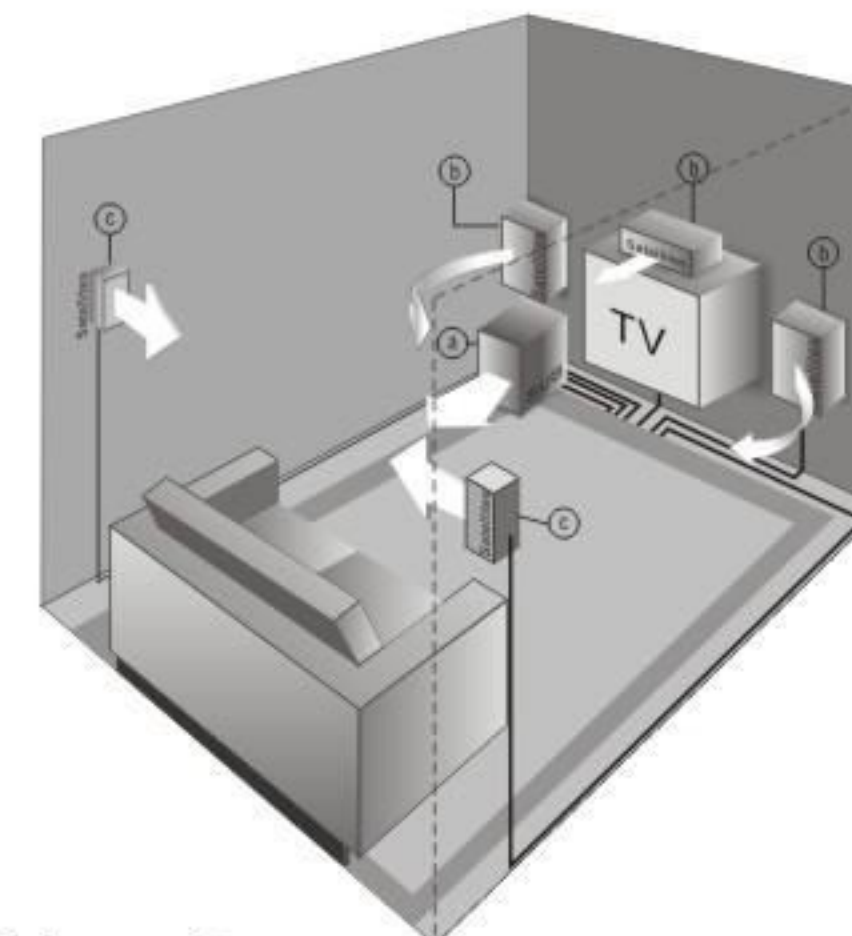
Insert the plugs fully into the jacks.Loose connections may produce a humming sound or other noise interference.

Important:

Connect the speakers and all other external equipment,and finally connect the AC power cord.

NO.5

Positioning the speakers



(a) Sub-woofer

Place the sub-woofer any place on the floor.
(There is no directional requirement for the Bass effect.)

(b) Front Speakers

(c) Surround Speakers

Place the surround speakers directly to the side or a slightly behind the listening area.
Align them horizontally,about 1 meter above ear height.

(d) Center Speaker

Position in the center of the two front speakers.in addition
Position on or below the TV set.If connecting a TV set to the unit.

NO.7

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

The device has been evaluated to meet general RF exposure requirement.

NO.8