

User's Guide



MODEL: DLC650 DLC118BA

Use the product carefully before you read the instructions



Пассивная акустическая система DLC650 (для DLC118BA)

Компоненты: 4 x 6.5" + 2 x 1.4"

Частотный диапазон: 75Гц-20кГц

Направленность: $120^{\circ} \times 60^{\circ}$

Максимальный уровень SPL: 120 дБ

Номинальное сопротивление: 8 Ом

Мощность (AES/prog/peak): 250/500/1000 Вт

Разъемы: SpeakOn (input)

Материал корпуса: фанера

Размер (В × Ш× Г): 1288×185×223 мм

Вес: 25 кг.

Активная низкочастотная акустическая система DLC118BA

Компоненты: 1 х 18"

Частотный диапазон: 28Гц-20Гц

Максимальный уровень SPL: 128 дБ

Мощность/встр. усилитель : 700 Вт (SUB)+ 350 Вт (SAT out)

Разъемы: XLR F (input), XLR M (link),

Powercon (type A) Powercon (type B),

SpeakOn (SAT out), RS485, USB B.

Материал корпуса: фанера

Размер (В × Ш× Г): 700×542×700 мм.

Вес: 46 кг.

Cautions:

use AC power supply

Make the machine voltage consistent with the electric voltage and frequency before operation to keep the machine work in order. Please push out the power pin while go out or travel for a long time.

Protect the machine from high temperature

Keep it from the sunlit places, especially keep away from the electric equipment that is easy to produce high temperature.

Keep ventilation

Keep the cool slot ventilation and convection around the machine. Avoid articles such as cloth ,paper, CD sheet from blocking the slot, in case that it will cumber the normal work even burn the machine because of the high temperature.

- Keep it from dank places
 - 1. This Amplifier should not be used near Water and/or a place that has too much wet
 - 2. Do not place any Flower Vases or any items containing water and/or the Heavy Object onto the top of Amplifier unit.
- Articles can not be put in

Articles cannot utterly put in: pin, iron, coin and other electric object.

Don't use the amp in case of short-circuit or burning out the machine if something fall into it a technician must be asked to take it out.

Something abnormal happen

If something abnormal being noticed (such as noise, peculiar smell, high temperature, fog etc.) Turn it off and continue to use after settling the problems.

Out wiping

The amp body can not clean with pesticides or other organic liquor in case of changing in colour or quality. Clean it with soft cloth and detergent(make sure the detergent will not do harm to the outlook of the amp).

▲ ● Don't remove it by yourself

Do not attempt to remove this Amplifier yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Always contact the qualified service technician if it is necessary.

A Replace the power fuse

Power fuse is beside the power socket, ask a technician to replace the fuse, pull out the power socket first, then take out the fuse with a screw driver and replace it with a new one.

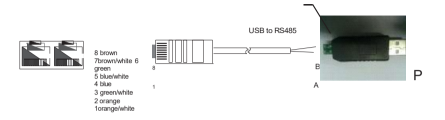
Panel function is introduced



- 1.RS485(Communication port)
- 2.THRU
- 3.INPUT
- 4.USB(communi cation port)
- 5.VOLUME
- 6. MODE SELECT
- 7. LIMIT/POWER LED
- 8. OUTPUT
- 9. POWER
- 10. AC INPUT
- 11. AC OUTPUT

Connection Method 1: Connected using RS485 data cable

For RS485 connection, please use an USB to RS485 converter. The fourth pin (blue) of the RJ45 connector corresponds to A/D+, and the fifth pin (blue/white) corresponds to B/D-.



➤ Connection Method 2 : Connect using a USB data cable

You can use a generic USB data cable for data transmission.