

LED badge Specification

1.Badge model

Type	Specification	Size	Weight	Colour
HD-NT44R	44*11 pixel	93X29X6.5mm	21g	RED
HD-NT44B	44*11 pixel	93X29X6.5mm	21g	BLUE
HD-NT44G	44*11 pixel	93X29X6.5mm	21g	GREEN
HD-NT44W	44*11 pixel	93X29X6.5mm	21g	WHITE

2. Interface Description



- ① Power Switch : Long press to turn on or turn off.
- ② Brightness Switch : Long press this button to adjust the brightness, brightness levels down in turn (100%, 60%, 20%), release your hand to save current brightness selection. Short press to click the button enable you to switch the next program.
- ③ Programming and Charging port :
 - Plug the USB data line into the computer, program the display content you need via the build-in software “ HDSmart ” .
 - Connect the 5V, 1A (with the regular phone charger) power source (Computer or DC adapter), LED name badge can be charged.

3. Other parameters

- 1) Battery power : Lithium battery 230mAh, charging 2 hours, battery life 7 hours;
- 2) Charging power supply: 5V, 1A (By computer or with conventional cell phone charger);
- 3) Working temperature: -10°C-50°C;
- 4) Interface languages: Chinese, English, Turkish, Persian, Russian, French, German, Thai, Mongolian, Polish, Korean, Japanese, Spanish, Vietnamese;

5) Screen: You can build multiple screens, send different content to different badges;

6) Program: 10 programs, about 2 thousand Chinese characters, 4 thousand English (32Byte).