C DeviceUell® 中帝威科技 TALLY LIGHT MD1010-MD1011(TALLY LIGHT) **VER:1.0** 1 1 1 1

Product Introduction

DeviceWell TALLY system, MD1011 is the indicator light and MD1010 is the transmitter. It is compact and portable, small in size and light in weight, suitable for live events such as performances, evening parties, catwalks, interviews, etc. It is a professional camera guide equipment.

Wireless tally indicator light, equipped with power switch, running indicator light and charging indicator light, built-in lithium battery, can work continuously for about 6 hours, during work, standby is not lit, bright green is PVW, bright red is PGM. Bright orange means the live broadcast is the same signal.

Instructions for use



TX: the transmitter module,

Insert the transmitter module into the DCB interface of the switcher,

and the red light on the module indicates that it has been started normally;

Power on prompt

Indicator 1: Flashing once means 0-30% power, flashing twice means 30%-60% power, flashing 3 times means 60% or more; Charging tips

Indicator 2: The module can be charged only when the module is turned on, and the indicator is on when charging;

Product Features

- ♦Compact and portable;
- ◆Red and green double light indication;
- ♦USB 5V power supply;
- ♦ Open transmission distance ≥ 350 meters
- ♦ Hot shoe screw hole;
- ◆It can be directly connected to DeviceWell HDS7105 switcher

Product Parameters

Product name	Wireless TALLY System
Product model	MD1010-MD1011
Transmitter size	66*24*10mm(L, W&H)
Tally light size	75*60mm(L&W)
Tally light power supply	50000mAh lithium battery
Tally light weight	112g/pc
Operating temperature	$0^{\circ}C\sim 50^{\circ}C$ without condensation
Storage temperature	-20°C~75°C
Working humidity	20%~70%RH
Storage humidity	0%~90%RH, no condensation
Transmission distance	≥250m
Power supply	12V/DC
Support switcher	DeviceWell HDS full series
Support the number of tally	Unlimited, can increase arbitrarily with the number of
lights	switcher channels

Interface Description



1. The indicator flashes once when powering on: the power is less than 30%, flashes 2 times: the power is 30%~60%, flashes 3 times: the power is above 60% 2.DC12V power supply

Application



Turn on the module, the transmitter will automatically connect with

the TALLY receiver, and each module has a factory-set channel number;

RX: TALLY lamp module,

3. Power switch