## HIKVISION

DS-PSP1-WE Wireless Smart Plug Quick Start Guide

## English

1 APPEARANCE

1. Power Button 2. LED Indicator 3. Jack

2 ENROLLMENT

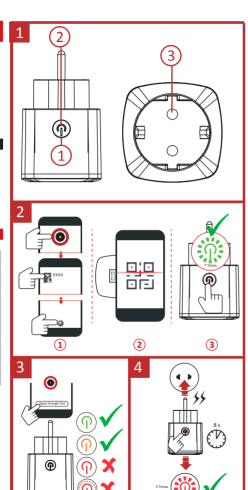
3 SIGNAL STRENGTH CHECKING

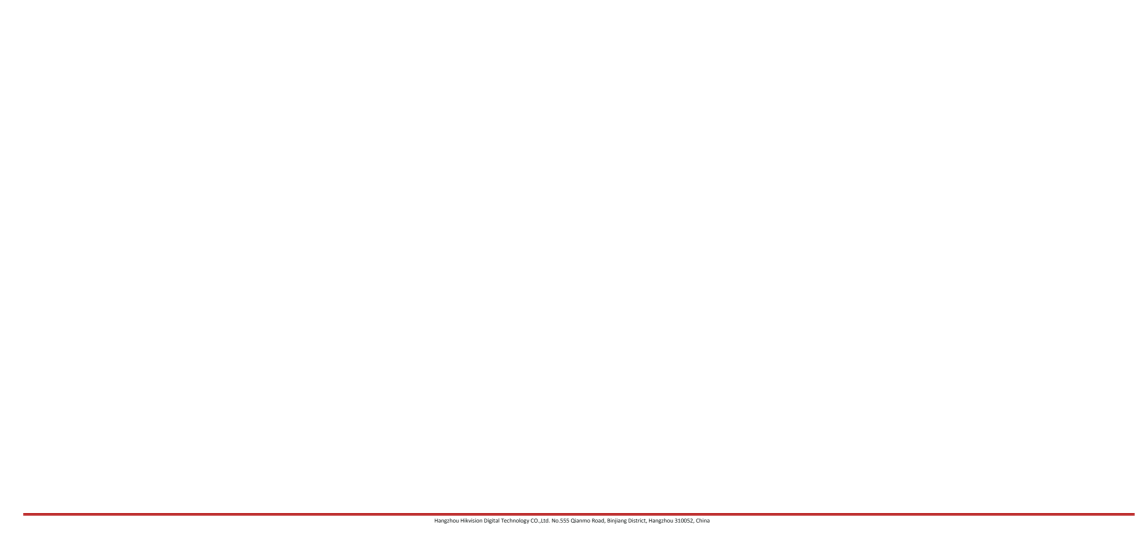
4 FORMATTING

Hold the power button for 8s, and power the plug on at the same time.

## Specification

Power Button	1, for enrollment
Scenario Setting	By alarm, by operation, by fault, by schedule, by manual
RF method	Two way communication
RF Frequency	868 MHz
RF Distance	1600m
Wireless Security	AES-128
Power supply	AC 110v – 240v, 50/60 HZ , Max 10A
LEDs Status	1 (Green/Red)
Operation temperature	-10℃ to +55℃
Operation humidity	10% to 90%
Dimension(WxHxD)	52 mm x 52 mm x 88 mm
Weight	85 g
Installation method	Plug into Socket





R2000 joing globs y Helvison Digital Technology Co., Let All rights reserved.

The Manual Anisobas interactions by using and makinging the Helvison. Pricare, charts, images and of other information hereinsoften are for description and explanation only, and indicate the contraction of the service of the se

HIM VEVIOUS and other required in incident and figure as the properties of finding and in actions printed the Conference and th

This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the RE Directive 2014/53/EU, the EMC Directive 2014/53/EU, the RoHS Directive 2011/55/EU.

Ce take under no #E Oricino 2014/FUTU, no fat NO Control 2014/FUTU, no fat

CAUTION 1. This equipment is not suitable for use in locations where children are likely to be present.

1. This equipment is not suitable for use in locations where children are likely to be present.
2. This equipment is suitable for use laga box or other encoloure protected divide only.
3. No naked flame sources, such as lighted candles, should be placed on the equipment.
4. The equipment has been designed, when required, modified for connection to an IT power distribution system.
5. A readily accessible disconnect device shall be incorporated external to the equipment.
6. The socket-outlet shall be installed mear the equipment and shall be easily accessible.

The equipment shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the



Ensure correct wiring of the terminals for connection to an AC mains supply.



indicates hazardous live and the external wiring connected to the terminals requires installation by an instructed person.

Legal and Regulatory Information

