

CONTENT

Welcome Note.....	1
Product Introduction.....	1
Functions.....	1
Product Appearance.....	1
Call and Intercom.....	2
Wiring Diagram.....	2
Technical Specification.....	2

Digital Villa Outdoor Unit



CE FC

MODEL:TIP-DPH-SV1

USER MANUAL

Welcome Note

Thank you for choosing TIS Digital Video Doorphone. We appreciate and value your Partnership with us.

We hope that our products and services can bring convenience and happiness to your life. Hope you will enjoy our automation system.

Product Introduction

With the advance of technology and society, our daily life is stepping into the network era. The digital trend has swept through every industry as a result of which the traditional building intercom products are developing in a more digital, network-based, information-based and intelligent way. It is no longer a pure system for confirming the identity of visitor, but also a intelligent home platform which provides intercom, home security, appliance control, information access and multi-media entertainment all in one.

Functions

2.1 Video Intercom

Villa outdoor unit can call and have video intercom with indoor unit.

2.2 Unlock

Villa outdoor unit can unlock by ID card, or release the local door lock by receiving remote unlock signal from indoor unit.

2.3 Monitor

Villa outdoor unit can receive the monitoring signal from indoor unit or from management center. Then it will activate the camera and send the video image signals to indoor unit or management center.

2.4 Auto-upgrade Software

After the device terminal is connected to management center, the device terminal will automatically detects the latest version of software and then run the upgrade process.

Product Appearance

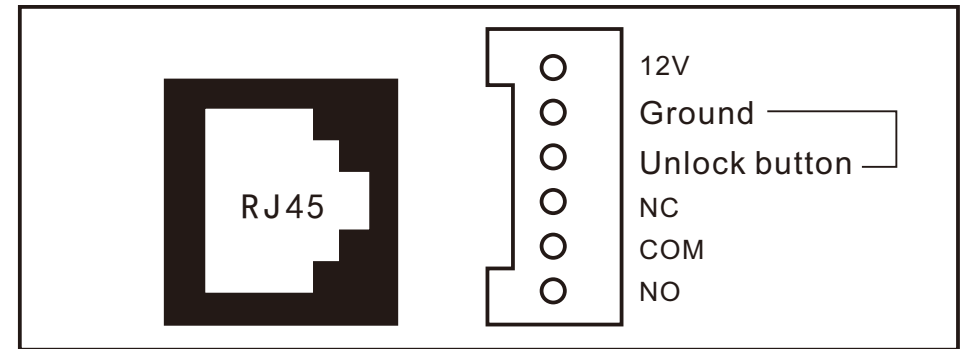


1

Call and Intercom

- 1) Press the CALL button to call householder. After the householder answers the call, video intercom is established.
- 2) After the call from outdoor unit gets through, householder could remote unlock from indoor unit. Then villa outdoor unit will send an indication tone with "Welcome".

Wiring Diagram



Technical Specification

Ringtone	$\geq 70\text{dB}$
Power Supply	DC 12V/1A
Standby Power Consumption	$< 3\text{W}$
Working Temperature	$-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
Max Power Consumption	$< 3.6\text{W}$
Outline Dimension	180(H)x105(W)x56(D)mm
Installation Method	Surface mounted (according to mould)

2