

WANNEY

Wanney Corporation app "NVPlay" Instructions V2.2

1 NVPlay permissions requirement and promise



The Wanney Corporation app NVPlay only connects to and plays WANNEY's E50/D20 Series device, remote video applications and will request the following permissions:

- (1) External storage
- (2) WiFi network
- (3) Video playback
- (4) Music voice recording
- (5) Camera
- (6) Microphone
- (7) etc.

With such authority, Wanney Corporation promises that the app's access to the above rights will only serve to enhance the Wanney products' end-user experience and will not harm the customer's privacy. If you refuse to obtain the above permission, the app will not provide the customer experience properly.

2 Software system requirement and operate steps

2.1 Brand: **WANNEY**

2.2 Website: www.wanney.com

2.3 E-mail: market@wanney.com

2.4 Name of enterprise developer: Wanney Corporation

2.5 Software distribution area: China, America, Europe, Australia, Other English-speaking countries, etc.

2.6 Software version: 1.0 and above

2.7 Mobile phone at least requirements:

- (1) OS: Android 5.1 for Android phone or iOS 11.2 for iPhone
- (2) Memory: 1GBytes
- (3) Flash: 2GBytes
- (4) CPU: Dual core
- (5) Screen resolution(pixels): 1280 X 720
- (6) WiFi: IEEE 802.11b/g/n Support
- (7) CODEC: Support Hardware H.264 Decoder the better

2.8 Phone operation step:

- (1) Setup this software on your phone
- (2) Open WiFi
- (3) Connect to WiFi Hotspot of the device
- (4) Run this software
- (5) Press "Play" button and enjoy

3 NVPlay function instructions

Graph 1:

- **Image View Grade: Setup Image compression quality**
 - ✧ HIGH: Image higher quality, Record & WiFi high data flow, TF card video recording time is short, WiFi transmission image loss serious.
 - ✧ MIDDLE: Image medium quality, Record & WiFi medium data flow, TF card video recording time is longer, WiFi transmission image loss less.
 - ✧ LOW: Image lower quality, Record & WiFi lower data flow, TF card video recording time is longest, WiFi transmission image smoothly.

WANNEY

- Hardware decoder: Older phone maybe not support hardware decoder, must turn off this option. Hardware decoder can reduce the decoding load of mobile phone, the image better.
- Quality Priority: WiFi transmission image loss is normal, if select the image quality is better, but the image pause is more. Otherwise image more smoothly, but image is ordinary.
- CursorX, CursorY: Set the Cursor X or Y position for ballistic zero.
- Maximum Recording Time: 5MIN/10MIN/30MIN, Record a new file every 5/10/30 minutes.
- Set time: Keep the device time and date in sync with your phone.



Graph 1

Graph 2:

- Save to remote SD card: Remote control device video recording.
- SD card format: Remote control format device TF card, all data in TF card will lose.

WANNEY



Graph 2

Graph 3:

- : Jump to setup panel.
- : Local takes photo button.
- : Local recording button.
- : Unlock or lock cursor adjustment, if unlocked, the cursor can adjust to up/down/left/right, will automatic locked if no action for several seconds.
-     : If unlocked, Cursor move up/down/left/right one pixel.
-  : If unlocked, touch the number and move up or down or left or right, can adjust cursor to any position you want within a certain range.

Notice: In the unlocked state, and the communication is normal, after setting and 5S has no action, the device records the current position.

WANNEY



Graph 3

3 Copyright notices

- (1) This software goes on with our device, just like E50, D20, and etc. any more question visit our website www.wanney.com and contact us.
- (2) Wanney Corporation reserves the right to upgrade without prior notice.
- (3) This software's copyright belongs to Wanney Corporation, **WANNEY** is the registered trademark.

Wanney Corporation
July 12, 2018