

## Release Notes

---

### Model: PTC-280NDI

---

Jul.13, 2023

Firmware

**Version: V9.0.1250**

**File Name: VX12D\_A5.D\_V9.0.1250\_31.5M\_20230612**

#### Issues

1. Fixed the issue that if the NTP synchronization is turned on, the camera will reboot automatically at 00:00.

---

Apr.17, 2023

Firmware

**Version: V9.0.1208**

**File Name: VX12D\_A5.D\_V9.0.1208\_31.5M\_20230329**

#### Issues

1. Fixed the issue that when setting to factory default, the OSD language will be changed to English.
2. Fixed the issue that when setting to factory default, the resolution will be changed to 1080P60.
3. Fixed the issue that when the camera is not connected to the network, the IP address will be changed to 192.168.100.88 rather than 192.168.100.100.

P.S. After updating the firmware, the static IP address will be 192.168.100.100

---

Dec.29, 2022

Firmware

**Version: V9.0.1185**

**File Name: VX12D\_A5.D\_V9.0.1185\_31.5M\_20221130**

#### Issues

1. Fixed the issue that when the subnet mask is set as 255.255.0.0, the camera can not be turned on normally due to the abnormal binding issue of the DVIP protocol.
2. Fixed the abnormal display issue of the speed indicators when the preset is recalled by the RMC-180.
3. Fixed the issue that when the DHCP is turned on, it is possible to cause an abnormal operating issue of the DVIP protocol to lead to a reading failure issue of the "Mode Name".

---

Mar.02, 2022

Firmware

**Version: V9.0.1049**

**File Name: VX12D\_A5.D\_V9.0.1049\_31.5M\_20211208**

### Issues

1. Added Caller Mode and Stream ID for the SRT Streaming.
  2. Improved the issue that the “Multiple TCP Connection” can not be done for the TCP 5002 port for the DVIP protocol.
-