

Version Info:

1. Firmware adapted for VIGI C355(2.8mm)(UN) 1.0, VIGI C355(4mm)(UN) 1.0, VIGI C355(6mm)(UN) 1.0, VIGI C455(2.8mm)(UN) 1.0, VIGI C455(4mm)(UN) 1.0, InSight S355(2.8mm)(UN) 1.0/1.6, InSight S355(4mm)(UN) 1.0/1.6, InSight S355(6mm)(UN) 1.0/1.6, InSight S455(2.8mm)(UN) 1.0/1.6, InSight S455(4mm)(UN) 1.0/1.6.
2. Compatible APP versions: VIGI APP (iOS: 2.6.16, Android: 2.6.25).
3. After upgrading to this version, downgrading is not possible.

New Feature:

1. Added remote registration to support adding IPC to NVR over public networks. (It needs to be used in combination with VIGI NVR)
2. Added support for RTMP.
3. Added support for motion recording mode.
4. Added time format settings.
5. Added support for 802.1x.
6. Added support the VIGI APP to scan the QR code to retrieve the password.
7. Added support for one-click arming and disarming function.
8. Added support for VIGI OpenAPI.
9. Added support for users to set whether to automatically change to static IP when added by ONVIF.

- 10.Added support VMS AI Snapshot. (It needs to be used in combination with VIGI VMS)
- 11.Added support for VIGI VMS to retrieve human and vehicle attributes.
- 12.Added support for web playback from SD card storage.
- 13.Added support for the Arabic language on the web interface.
- 14.Added customizable settings for Light Alarm and Sound Alarm.
- 15.Added support for log server.
- 16.Added support for detection rule frame in smart frame.
- 17.Added support for polygon drawing in event areas.
- 18.Added support for scene mode settings.
- 19.Added a toggle switch for Object Filter in Event Settings.

Enhancements:

1. Optimized the web initialization process.
2. Custom Audio feature of Sound Alarm supports wav and mp3 format audio.
3. Optimized remote live view and playback performance for VIGI APP and VMS.
4. Optimized mosaic display in Privacy Mask.
5. Optimized fast playback performance.
6. Optimized the unbinding rules for cloud accounts.

Bug Fixes:

1. Fixed the issue where event recording was triggered within the continuous recording schedule and there was no pre-recorded part in that event recording segment.
2. The names of the FTP, email, and alarm server that push events for unified items which are either left behind or taken.
3. Fixed the issue where the smart mode switching led to changes in the human-vehicle enhancement configuration.
4. Fixed some ONVIF compatibility issues.
5. Fixed the issue where the device occasionally failed to pull streams from any end.
6. Fixed some other bugs.
7. Fixed several security issues.