

LTK-WRISTKIT Guide for Upgrade (Version 7/8/2020)

Our current inventory of LTK-WRISTKIT does not support Fahrenheit and time setting is incorrect.

To fix this, we need to upgrade FW using the steps below:

FW download link:

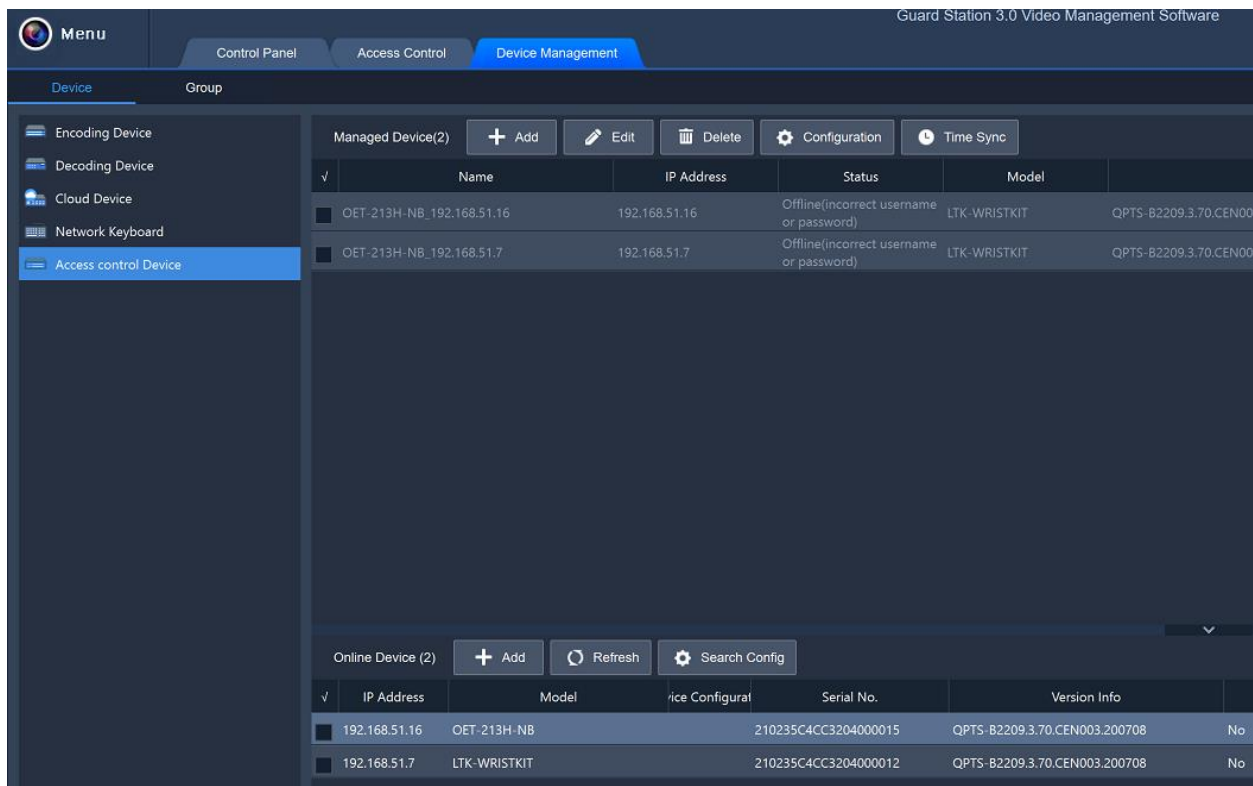
http://dl.itsecurityinc.com/firmware/platinum/beta/LTK-WRISTKIT_200708.zip

Must upgrade both step 1 (283,097KB) and step 2 (1KB)

Option 1 is more suitable for technicians and Option 2 is more suitable for warehouse team.

Option 1: Upgrade with IE Browser (suitable for technicians)

1. Power on the device, find the IP addresses with GuardStation Software [link](#)



Guard Station 3.0 Video Management Software

Control Panel Access Control **Device Management**

Device Group

Managed Device(2) + Add Edit Delete Configuration Time Sync

Name	IP Address	Status	Model
OET-213H-NB_192.168.51.16	192.168.51.16	Offline(incorrect username or password)	LTK-WRISTKIT
OET-213H-NB_192.168.51.7	192.168.51.7	Offline(incorrect username or password)	LTK-WRISTKIT

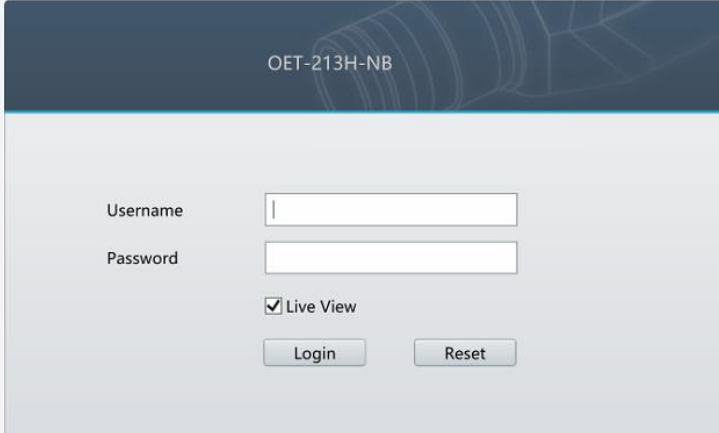
Online Device (2) + Add Refresh Search Config

IP Address	Model	Serial No.	Version Info
192.168.51.16	OET-213H-NB	210235C4CC3204000015	QPTS-B2209.3.70.CEN003.200708
192.168.51.7	LTK-WRISTKIT	210235C4CC3204000012	QPTS-B2209.3.70.CEN003.200708

Note 1: IP discover tool is under “Device Management” – “Access Control Device”

Note 2: The device will show as “OET-213H-NB” before upgrade, “LTK-WRISTKIT” after.

2. Use Internet Explorer (IE) and type in the IP address.
Default Username admin; Password 123456



OET-213H-NB

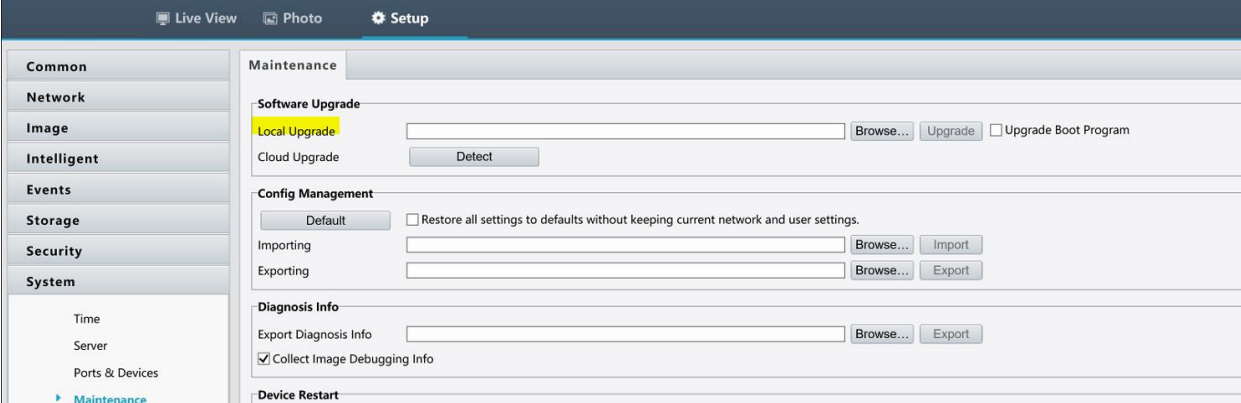
Username

Password

Live View

Login Reset

3. FW Upgrade:



Live View Photo Setup

Common
Network
Image
Intelligent
Events
Storage
Security
System

Maintenance

Software Upgrade

Local Upgrade Browse... Upgrade Upgrade Boot Program

Cloud Upgrade Detect

Config Management

Default Restore all settings to defaults without keeping current network and user settings.

Importing Browse... Import

Exporting Browse... Export

Diagnosis Info

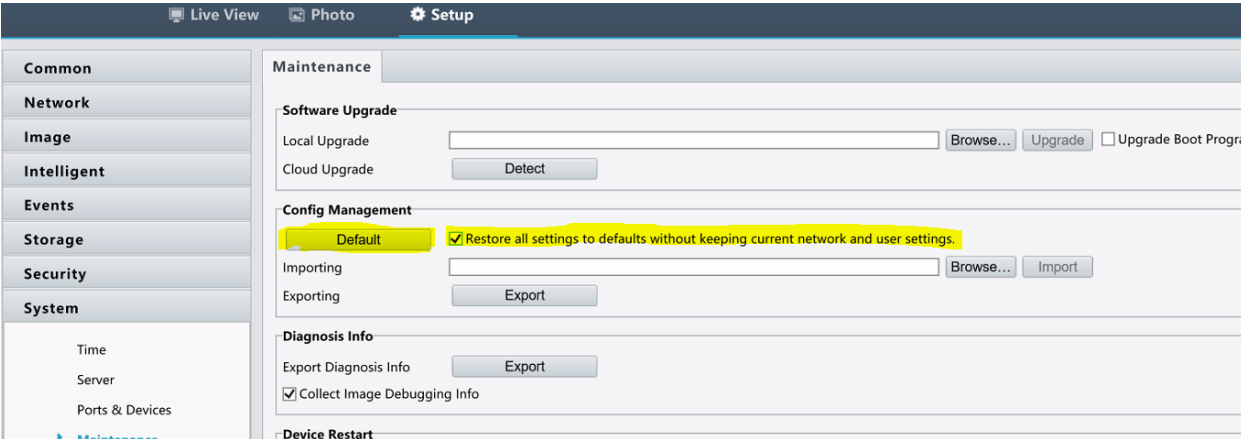
Export Diagnosis Info Browse... Export

Collect Image Debugging Info

Device Restart

Upgrade Step 1 first, then upgrade step 2. Device will reboot between steps 1 and 2.

Default after step 2 upgrade is finished. Check "Restore all settings".



Live View Photo Setup

Common
Network
Image
Intelligent
Events
Storage
Security
System

Maintenance

Software Upgrade

Local Upgrade Browse... Upgrade Upgrade Boot Program

Cloud Upgrade Detect

Config Management

Default Restore all settings to defaults without keeping current network and user settings.

Importing Browse... Import

Exporting Export

Diagnosis Info

Export Diagnosis Info Export

Collect Image Debugging Info

Device Restart

Option 2: Batch Upgrade with EZTools Software: (suitable for warehouse)

EZTools link: http://dl.itsecurityinc.com/software/EZTools_R1122.2.2.0.zip

FW download link: http://dl.itsecurityinc.com/firmware/platinum/beta/LTK-WRISTKIT_200708.zip

Must upgrade both step 1 (283,097KB) and step 2 (1KB)

After install EZTools, choose "Upgrade". Only check "IPC" check box to show the LTK-WRISTKIT products.

Choose the devices that needs upgrade and click upgrade.

The screenshot shows the EZTools interface with the following details:

- Top bar: Total 2 device(s), Refresh, Search Setup, English.
- Filter section: All, IPC, NVR, Other. All Status dropdown.
- Left sidebar: Device Cfg., Channel Cfg., Upgrade (circled in blue), Maintenance, NVR, Calculation, APP Center.
- Main table (Local Upgrade):

Device Name	IP	Model	Version	Device Status	Upgrade Progress	Operation Status
OET-213H-NB	192.168.51.7	OET-213H-NB	QPTS-B2209.3.15.CEN001.200601	Not logged in	--	Login succeeded
LTK-WRISTKIT	192.168.51.16	LTK-WRISTKIT	QPTS-B2209.3.15.CEN001.200601	Not logged in	--	Login succeeded
- Bottom right: Upgrade button (circled in blue).

The screenshot shows the EZTools interface with the following details:

- Top bar: Total 2 device(s), Refresh, Search Setup, English.
- Filter section: All, IPC, NVR, Other. All Status dropdown.
- Left sidebar: Device Cfg., Channel Cfg., Upgrade, Maintenance, NVR, Calculation, APP Center.
- Main table (Local Upgrade):

Device Name	IP	Model	Version
OET-213H-NB	192.168.51.7	OET-213H-NB	QPTS-B2209.3.15.CEN001.200601
LTK-WRISTKIT	192.168.51.16	LTK-WRISTKIT	QPTS-B2209.3.15.CEN001.200601
- Dialog box: Offline Upgrade (2 devices selected). Upgrade File field with a file selection icon (circled in blue). OK and Cancel buttons.

After upgrade **both step 1 (283,097KB) and step 2 (1KB)** please choose “Maintenance” tab and factory reset the devices.

The screenshot shows the EZTools web interface. At the top, it displays 'Total 2 device(s)' and a 'Refresh' button. Below this, there are filter options for device types (All, IPC, NVR, Other) and a search bar. A navigation menu on the left includes 'Device Cfg.', 'Channel Cfg.', 'Upgrade', 'Maintenance', 'NVR', and 'Calculation'. The 'Maintenance' tab is currently selected. In the main area, there are buttons for 'Login', 'Restart', 'Restore', and 'Maintenance'. A table lists two devices: OET-213H-NB and LTK-WRISTKIT. A dropdown menu is open over the first device, showing 'Restore Defaults' and 'Restore Factory Defaults' options. The table columns are: Device Name, IP, Version, Status, Operation, and Operation Status.

✓	Device Name	IP	Version	Status	Operation	Operation Status
✓	OET-213H-NB	192.168.211.7	QPTS-B2209.3.15.CEN001.200601	Not logged in		Login succeeded
✓	LTK-WRISTKIT	192.168.51.16	QPTS-B2209.3.15.CEN001.200601	Not logged in		Login succeeded