



PanaCast Vivid is one of the Intelligent Vision capabilities for the PanaCast 2 camera system. It automatically optimizes video under any lighting conditions and improves real-time video experience. If you don't see PanaCast Vivid in the Features tab of your utility, please update the firmware.

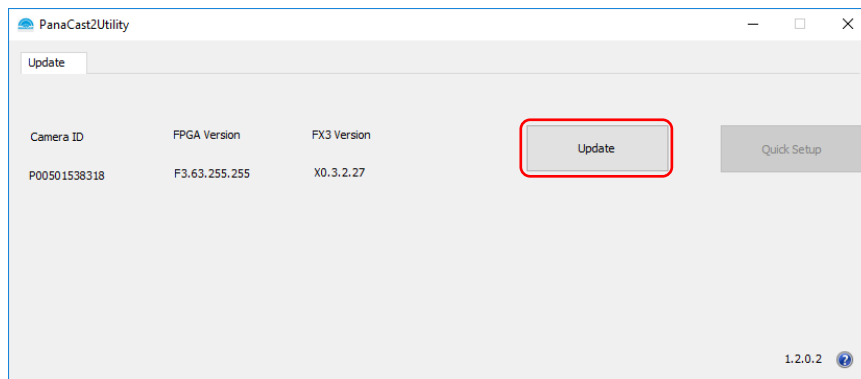
How to update the utility and firmware

- Connect PanaCast 2. Plug in the USB cable to your Windows device. Wait a few seconds until the blue LEDs turn on.



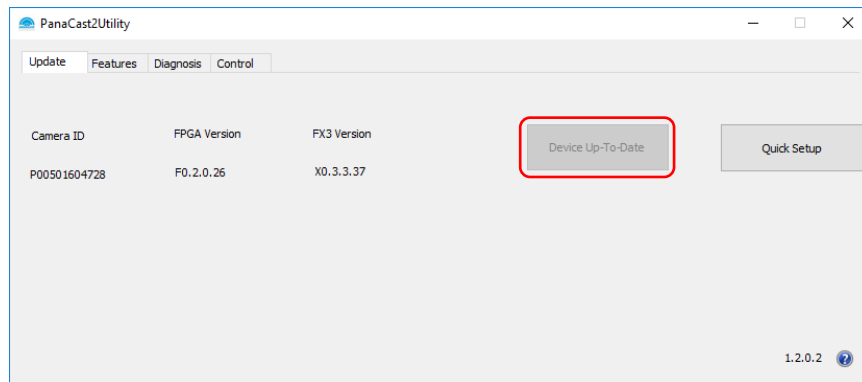
- Download installer. Click go.panacast.com/windows-firmware-download to download the installer package.
- Double click installer exe file. Follow the instructions to install the package.
- Update firmware. Launch the PanaCast2Utility.exe and click the Update button to update your PanaCast 2. Firmware update takes about 5-10 minutes.

****DO NOT UNPLUG your PanaCast camera system during the upgrade****





- Complete update. Once the update is complete, the PanaCast 2 camera system will reboot automatically and the Device Up-To-Date button will appear.



How to activate PanaCast Vivid

- Launch PanaCast2Utility.exe
- Click the Features tab
- Click PanaCast Vivid
- Select Try It or Buy It

1) Try It

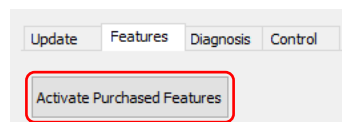
Once you click on Try It, you will enable the PanaCast Vivid free trial, which can be used for up to 30 hours of meeting time. Check the timer to see your trial status.

*The trial will automatically turn off after 30 hours. To continue using PanaCast Vivid, click the Buy It button to purchase a PanaCast Vivid license.

2) Buy It

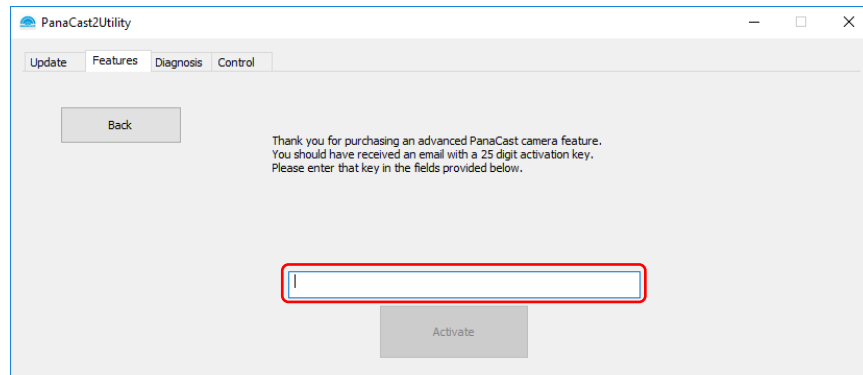
Once you purchase PanaCast Vivid, you will receive an activation key to activate PanaCast Vivid license.

- How to activate PanaCast Vivid?
 - I. Click Activate Purchase Features





2. Enter your license key



3. Click Activate to activate PanaCast Vivid

[How to enable PanaCast Vivid](#)

- Launch PanaCast2Utility.exe
- Click the Features tab
- Click PanaCast Vivid
- Set your PanaCast Vivid: Off or On
- Click Apply and wait ~10 seconds for the system to reboot