

## Veri-Cam Quick Start Instructions:

The instructions below are the default camera configuration for your Veri-Cam Package

- Camera has (3) modes; Video Mode1, Video Mode2 & Photo Mode.
- The three modes are indicated by the LED as follows: Mode1 (Yellow), Mode2 (Blue), Photo (Red), note: this is the “Top” LED.
- Green LED indicates camera is charging, Green off when fully charged
- **The 64GB memory card included requires no formatting.**
- **Buttons;** VIDEO (front most), MODE (center), ON/OFF
- **Mode Functions:** Mode1= video & audio (inverted, DashCam), Mode2= video/audio (ClipBd)
- **Basic Operation:** The camera is configured to automatically turn on and start recording (Mode1) only when external power is applied, and turn off when power is removed via the USB port. i.e. when connected or disconnected to car hardwire or Clipboard power supply. (no other button presses required)
- **Recording:** Is configured for Loop Mode, creating multiple 5 minute video clip files; file naming is configured for: VCAMxxx1.MOV, (Looping technique; to have the video name continue counting sequentially leave a copy of the last video file on the camera) Video blocks can be write-protected by pressing the Mode button during the recording.
- **Moving/Saving Files:** Remove camera from magnet mount, use supplied USB Download cable, connect to computer USB port, drag and drop videos to desired folder (camera operates just like a thumb drive)
- **Viewing Videos:** Once moved to computer, simply double click on file, the file will open and play with most media players. Viewing the videos could also be done by removing the memory card from the camera and placed into a card reader.
- **Switching Modes:** With camera On (power applied) press VIDEO button, then press MODE button to get to desired mode, indicated by LED color, then press VIDEO button again to resume in “that” mode. (note: in photo mode, each button push takes a picture)
- **Vehicle Mount Camera:** Select desired location for Universal Mount w/Magnet Mounting Disc, clean surface, then peel and stick the Universal mounting base to a flat surface.
- **Cable Mounting:** route the Hardwire cable as desired using peel n stick cable clips.
- **Cable Connection:** Connect Red wire to vehicle +12v and Black wire to vehicle GND. (note: this should be “switched” power, so camera turns on & off when starting and stopping the vehicle)
- **Stop recording:** camera will stop recording/turn off when vehicle is turned off. Recording can also be paused by pressing the (front) VIDEO button, and restarted by pressing the VIDEO button again.
- **Date & Time:** Video files are configured to display a time & date stamp in the lower corner. Date & time is configured to sync to your computer when connected and configured with NXsetup.exe.
- **Moving Camera To Clipboard:** open clipboard and slip the Triped Magnet Mount on the camera into the Triped Mounting Plate ensuring it is pushed fully forward, centering the lens in the opening in the case; plug the USB cable from power supply into the back of the camera, camera will power ON and start recording. (indicated by flashing Yellow LED) To stop recording unplug USB cable.
- **Charging Camera & Power Supply:** Using the supplied cable (White for P/S, Black for camera) plug into USB power source, i.e. wall plug, car charger, or computer USB. When P/S is fully charged it will display “100” on the LED, camera Green LED will turn off.

### Notes:

1. Camera needs compatible memory installed to connect to computer
2. Full instructions & camera configuration tool (NXsetup.exe) are located on camera along with other helpful info. (connect to computer to view)
3. To configure camera use NXsetup.exe (PC)