

When adding an optional 3rd Camera, carefully follow these procedures

- Do **NOT** connect 3rd camera connector into the VDR while the vehicle/VDR is ON
- Do **NOT** connect the 3rd camera while the reverse light is ON

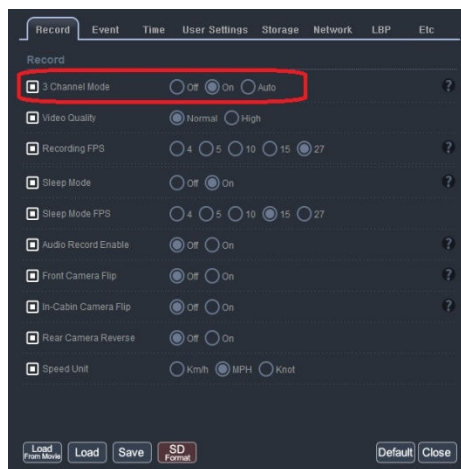
1. Enable the 3rd camera in the software setting by selecting ON (3 Channel Mode) and save setting onto SD card
2. Connect the 3rd camera to the Video-In port on the VDR-700
 - Ventra EX7 series cameras can be connected and powered directly by VDR-700 via included cable
 - Or connect 3rd party analog camera (RCA Video) signal only by adding EX7-VIN Video-In cable.
3. If the 3rd camera is being used with an optional LCD monitor for back up or real time viewing purpose (requires additional EX7- VOC Video Out Cable and LCD monitor)
4. If connecting 3rd camera to trigger signal (reverse light), connect camera trigger wire (Black / Red) to reverse gear or light.



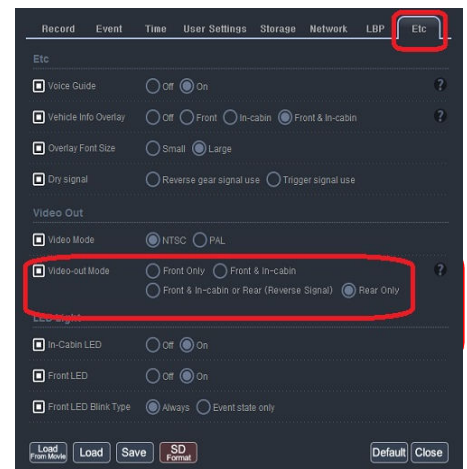
1.



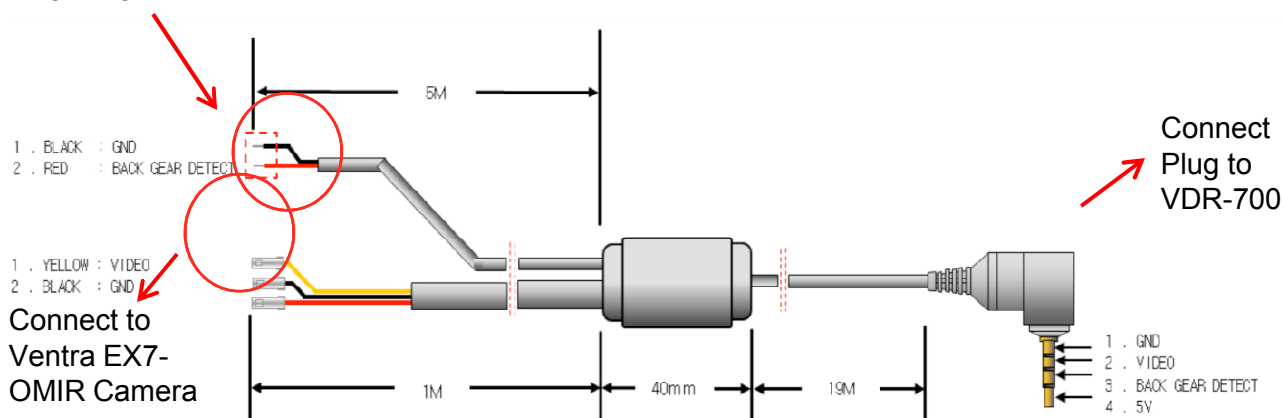
2.



3.



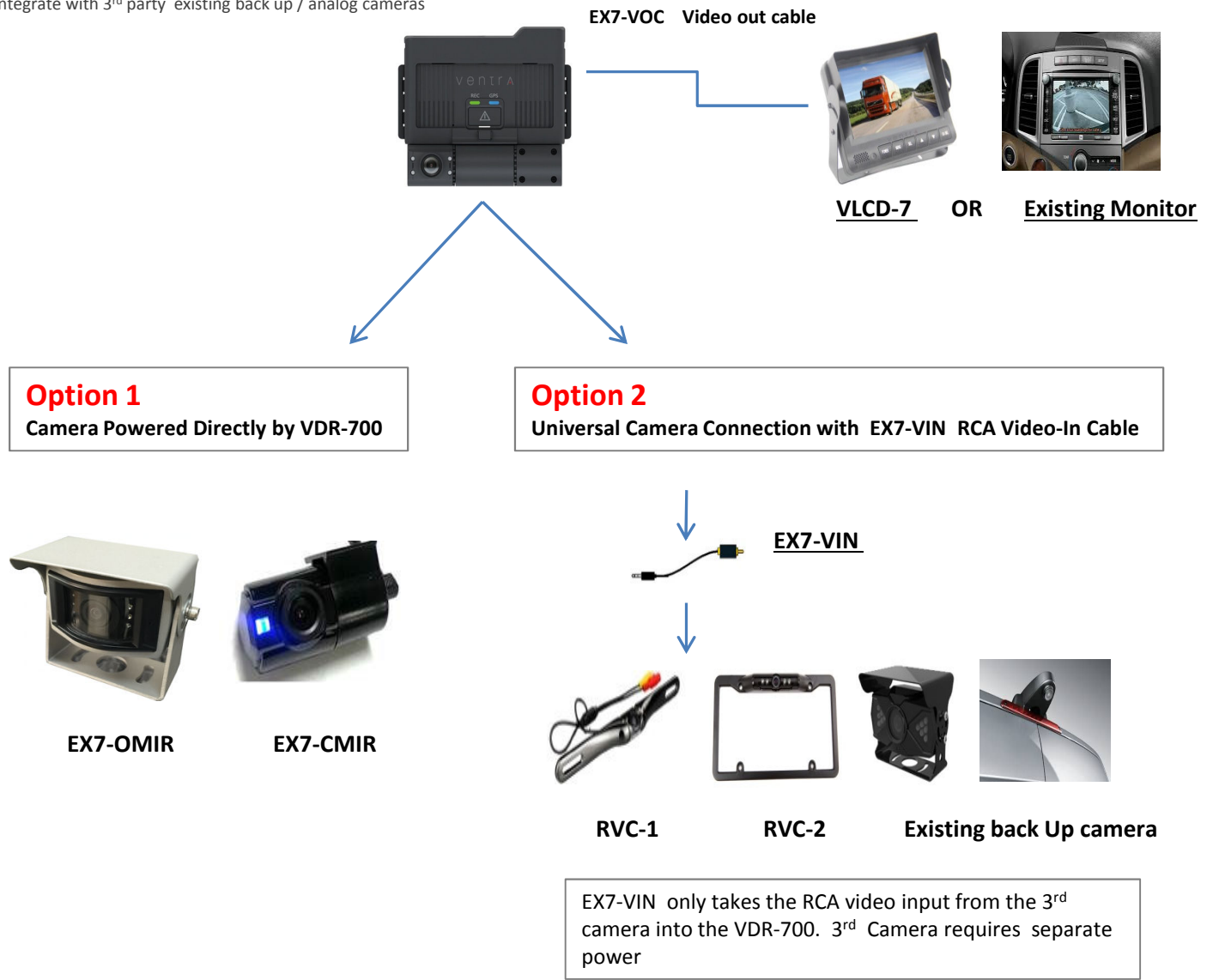
4. Connect to Reverse Light signal cable.



Ventra VDR-700 offers innovative solutions in vehicle and mobile video recording with flexible camera options to meet the needs of various vehicles and application. Several options are available for the addition of 3rd camera

Optional 3rd camera application

- Back Up Camera when paired with LCD monitor
- Record Cargo bay, Passenger area or exterior blind spot
- Available in Ventra EX7 and RVC series cameras
- Or integrate with 3rd party existing back up / analog cameras



Application

