- 1. H.265/H.264 compression mode, powerful Al processor, neuron logic reasoning engine, support deep learning algorithm.
- 2. Max support 3CH 1080P video input; Built in dual lenses 1080P cameras for front and cabin view, and infrared cabin camera supports monitoring for 24 hours even in dark night. Besides, an optional external camera is flexible to connect.
- 3. Optional **DMS** algorithm (Now it is not available);

DMS driving behavior analysis - Detects the driver's dangerous behaviors such as **fatigue** (closed eyes, yawning), distraction, smoking, calling, etc. Alarms will be sent to remind drivers and are uploaded into Vehicle management software.

- 4. Driver's face ID check attendance driver, avoid non-compliant driver operations, etc.
- 5. Anti-thief mode: Device will wake to take photo and send this photo to software to inform the owner when it gets shocks under this mode.
- 6. Sleep mode: Device can enter into sleep mode to reduce consumption of data and battery, while it keeps online and you can check Live video anytime.