

X₁N

360° video monitoring with Built-in AI and Extended Storage



Product Overview

X1N is an AI MDVR with large video storage for fleet video monitoring and risk detection. It supports up to 5 channels of video recording and optional ADAS, DMS and BSD features. Realtime risk detection and audio alert are supported by the X1N to improve driving safety.

Product Highlight



360° Video Monitoring Up to 5 Video Channels Full HD Resolution



Always Online 3G/4G and Wi-Fi Module **GPS Module**



Auto risk Detection Risk triggers including ADAS, DMS and BSD



In Cabin Feedback Realtime Audio Alert Realtime Visual Alert



200+ Hours Recording HDD/SSD large capacity hard drive H.265 encoding



Flexible Configuration Flexible Camera Selection Flexible Module Selection















Risk Detection

Driver Monitoring System (DMS)

















Lens Covered

Left Blind Spot

Detection

Fatigue

Phone Call

Smoking

Distraction Face Recognition Seat Belt

DSC Features

BSD Features





Detection



Spot Detection







ADAS Features







Seat Belt

Solution Portfolio

