

Solutions	
ONVIF Software Stack for IPCAM and Video Server	Supported Services of ONVIF Core Specification v1.02 / v2.0 <ul style="list-style-type: none"> • Device Discovery • Device Management • Media Configuration • Relay Output Control • PTZ control Software Compatibility <ul style="list-style-type: none"> • ONVIF Test Tool v1.02.2.10 • Milestone XProtect Go! System Requirement <ul style="list-style-type: none"> • Linux 2.6 • An HTTP server supports CGI • An RTSP server supports UDP, TCP, and HTTP tunneling
GM8187/GM818x DVR	Preview: 4CH / 1CH Record and playback Video codec: H.264 dual stream
GM8180/GM818x Vehicle DVR	Performance: Dual channels 720x480 30 FPS Video Codec: H.264 BP Audio Codec: MP2 File format: AVI Storage: SD/SDHC card GPS and Gsensor log Recording mode <ul style="list-style-type: none"> - Cyclic recording: 10minutes per file,no gap . - Gsensor event recording: 10 seconds before, and 20 seconds after an event.
TI OMAP 3530 RTSP Server and client Playback	Server and Client porting on TI OMAP 3530 Video Codec: MPEG-4 SP/ASP, H.264 BP Audio Codec: MP2, G.711, AAC Wireless: WiFi, 3G
GM8180 firmware update	Update firmware from SD or USB; auto and manual update mode Firmware data verification:version number and Image Source confirm File System Integration
影像處理 TI OMAP 3530 TQ2440	影像擷取: 印刷機進紙影像擷取/試劑光學檢測 視訊分析: CNC 工件位置校正
Nxc2620 MIPS	Web Browser Thin Client