



# AverLogic Module and System Product Selection Guide

	Solution Photo	Application	Description	AverLogic IC	Support	Promotion Priority
Innovision Support		<b>MWD-0303I-MDL-A0: 4CH Video Quad Processor</b>	4-CH NTSC/PAL video inputs, 2-CH output socket; multi-viewing composition display and quad video for recording with scaler and OSD for video surveillance applications,	<b>AL37204</b>	. <b>Module</b> . <b>Design Service</b> . <b>IC Design</b>	1. Module sale (also on-line store) 2. Retrofit Standard Module 3. Design Service & Production 4. AverLogic provide design support from chip
		<b>MWD-0303I-SYS-A0: 8/9CH Video Multi-Viewer Processor</b>	4-CH CVBS NTSC/PAL video inputs, 2-CH output; multi-viewing composition display and quad video for recording with scaler and OSD for video surveillance applications,	<b>AL37204</b>	. <b>System</b> . <b>Design Service</b>	1. System sale (also on-line store) 2. Retrofit Standard System 3. Design Service & Production
		<b>MWD-0303I-SYS-A2: Multi-Viewer Car Driving Assist Display</b>	4-CH CVBS NTSC/PAL video inputs, 1-CH output; multi-viewing composition display with scaler and OSD for car driving assist applications, car battery power input and management	<b>AL37204</b>	. <b>System</b> . <b>Design Service</b>	1. System Sale (also on-line store) 2. Design Service & Production
		<b>SDR-0303I-SYS-A0: Multi-Viewer Endoscopy and Car Video Recorder</b>	4-CH CVBS NTSC/PAL video inputs, 1-CH output; multi-viewing composition display with scaler and OSD for car driving assist applications, quad screen recording on SD card; G-sensor event activated recording, car battery power input and management	<b>AL37204</b>	. <b>System</b> . <b>Design Service</b>	1. System Sale (also on-line store) 2. Design Service & Production
		<b>DTD-0010A-DMB-A0: HMI Graphic Touch Screen Demo Board</b>	1-CH CVBS NTSC/PAL video input for 7" touch panel with keyboard & remote control support.	<b>AL330</b>	. <b>System</b> . <b>Design Service</b> . <b>IC Design</b>	1. Module sale (also on-line store) 2. Retrofit Standard Module 3. Design Service & Production 4. AverLogic provide design support from chip

## AverLogic Module and System Product Selection Guide

<b>A+V Link</b>		<b>TVB-8097A-SYS-A1: VGA to HDMI Converter</b>	DB25 VGA and phone jack PC audio inputs convert to HDMI for HDTV display. (AL128 upgrade solution)	. System . Module	1. System sale (also on-line store) 2. Module sale (also on-line store)
		<b>TVB-8097F-SYS-A1: YPbPr (Component) to HDMI Converter</b>	RGB component video and Left/Right stereo audio inputs convert to HDMI for HDTV display. (AL128 upgrade solution)	. System . Module	1. System sale (also on-line store) 2. Module sale (also on-line store)
<b>AverLogic Support</b>	1. The price information of all module/system products are available at AverLogic's price table. 2. AverLogic will provide the support and warrant to all module/system selling through AverLogic's channel as if an AverLogic's IC product. 3. AverLogic can provide AverLogic's IC design technical support if no suitable support from module/system suppliers.				

### Promotion Models -

**Design Service:** Innovision or A+V Link provide design service & ships production board to customers through AverLogic.

**Module/System:** Innovision or A+V Link provide production module/system and sells through AverLogic.

**Retrofit Standard Module:** Innovision provides re-engineering standard module free of charge (upon 50 pcs PO & down pay).

**Design from Chip:** IC design support by AverLogic.