



HiTV TwinView Vivid \$1999

www.hitv.com.au

Despite being relatively young, so far as electronic production is concerned, HiTV has established itself by offering high quality A/V components, from replacement integrated head unit kits to aftermarket plug'n'play modules for factory head units. Perhaps its best known components though, are the TwinView series of active headrest monitors.

The Twin-View products are actually designed to entirely replace your original headrests with a factory matching equivalent. They both have a built-in

full colour high resolution TFT colour monitor which flips forward to give access to a DVD player. Each unit can play its own DVD, broadcasting the soundtrack to each occupant uniquely via wireless IR head phones.

You can also swap one out to be a simple slave (without DVD player) if your circumstances require or you can even run both head rests as just slaves if you already have an A/V source at the front capable of running dual zone. Quality and flexibility – just as it should be.



NESA NSR-NAV35 \$599

Over the last few years we've seen the integration of high resolution monitors into rear view mirrors that switch to camera view when reverse is selected. Paying homage to the saying 'it was only a matter of time', NESA took this concept one step further by developing a mirror which not only has a full colour monitor, but also GPS navigation, Bluetooth functionality and multiple video and auxiliary inputs as well. Call it your very versatile 'all in one' mirror system.



JVC KS-JA0502-3 \$ 999

With continuing growth in this popular market category, once again JVC seems to be the quiet achiever with the right product at the right time. Frankly, we think the slightly smaller screen size is more suitable for normal vehicle use too, and we like that the LCD both tilts and swivels. The JA0502 plays DVD, VCD and CD included MP3 and WMA files, has convenient inputs for an iPod or camera on the side, and provides sound via IR to a pair of supplied headphones plus full AV via hidden RCA outputs.