

SUNA joins forces with ECLIPSE to deliver real-time traffic information to Australian motorists

Melbourne, 07 April 2009 – Intelematics Australia has further extended its partnership network with the announcement that SUNA is now available on an exclusive range of ECLIPSE in-car GPS navigation systems.

SUNA is Australia's first digital traffic information service which broadcasts detailed information on traffic congestion and other road conditions directly to motorists GPS devices, in real-time.

The new AVN726EA and the AVN4400 models will both offer SUNA to help motorists avoid unnecessary delays and ensure a stress free driving experience for Eclipse customers.

Commenting on the new partnership, Damien Jaffe, ECLIPSE Manager, Fujitsu Ten Australia, said, "Partnering with Intelematics Australia was a logical next step for us to ensure we were delivering maximum product functionality to our customers. The real-time information provided by the SUNA service is the perfect complement to Eclipse's navigation capabilities."

Adam Game, Chief Executive Office, Intelematics Australia said the new alliance would build on the company's already well established partner network in the GPS navigation industry and help drive the SUNA brand in to the high-end in-car navigation market.

"We are delighted to be joining forces with ECLIPSE to provide real-time traffic information to their customers. The SUNA service has been very well received by the local navigation industry and this new partnership enables us to deliver the service to a wider range of motorists."

SUNA is currently available in Melbourne, Sydney and Brisbane with plans to offer the service in other capital cities including Perth, Adelaide and Canberra later this year.

SUNA's unique infrastructure provides an unmatched depth of coverage in major metropolitan areas. SUNA's proprietary systems monitor traffic conditions using the tens

of thousands of traffic sensors driving modern traffic lights, supplemented with other sources including probe vehicles, freeway sensors, tow truck allocations, roadwork information, special events and expert camera observers.

The AVN726EA & AVN4400 are scheduled to go on sale in April 2009. RRP is not available at this time.

Motorists can find out more information on SUNA by visiting www.sunatraffic.com.au.

-ends-

About Intelematics Australia

Intelematics Australia is a wholly owned subsidiary of the RACV and is a founding member of Global Response – a strategic telematics alliance covering Europe, North America and Australia, with more than 80 million motoring club members.

Globally recognised for innovation, Intelematics Australia's services include safety and security, fleet and workforce management, real-time traffic information and navigation, together with a range of real-time motorist information and convenience services. Intelematics also provides enhanced remote vehicle diagnostic and eCRM services.

Intelematics Australia is a leading provider of OEM telematics programs within the Asia Pacific region and works in partnership with its clients to create tailored programs that bring benefit to vehicle manufacturers, their maintenance and retail channels, and motorists.

Intelematics' award-winning Telematics Services Hub (TSH) is a custom-designed, OEM-grade platform that separates service provision from underlying vehicle hardware. The TSH platform provides the Australian telematics programs for General Motors Holden, Toyota Motor Company Australia and Mitsubishi Motors Australia. The TSH also supports the aftermarket telematics Motoring Club product CarCom.

SUNA Traffic Channel, operated by Intelematics, has been adopted by leading navigation brands including Garmin, Mio, Navman, Navway, Pioneer, TomTom, Uniden, and Ford Motor Company.

The RDS-TMC service currently covers more than 70 per cent of metropolitan Australia with coverage in VIC, NSW, and QLD, and will reach ACT, SA, and WA by mid-year. SUNA is Australia's only digital traffic service broadcast using the international RDS-TMC standard which is supported by most GPS and automotive brands. SUNA content is also offered to developers of online and smart-phone applications.

For more information, visit Intelematics' website at www.intelematics.com.au

Media queries to:

Blackie McDonald

02 8907 4900

Rachel Love 0421 481 269 or rachel.love@bmcd.com.au

About ECLIPSE

ECLIPSE, a global brand of FUJITSU TEN LIMITED, is regarded as one of the world's leading

brands in the aftermarket, ECLIPSE enjoys brand-name recognition among serious audiophiles, for outstanding functionality and innovative technology.

About FUJITSU TEN

FUJITSU TEN LIMITED operates worldwide businesses including car audio, car navigation systems, home Hi-Fi audio, and “Automotive electronics devices” including engine and air bag control ECU and etc. FUJITSU TEN delivers genuine products for Toyota Motor Corporation and other domestic and overseas automotive manufacturers. Products for the consumer market, known by the brand name of “ECLIPSE,” are sold and popular in various countries. For more information, please see: <http://www.fujitsu-ten.co.jp/english/index.html>

iPod is a trademark of Apple Inc., registered in the U.S. and other countries.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by FUJITSU TEN LIMITED is under license.

DivX, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license.

AVN is registered trademark of FUJITSU TEN LIMITED.

Contact:

Damien Jaffe

Fujitsu Ten (Australia) PTY LTD

(03) 8645 4810

www.eclipse-web.com.au

If you no longer wish to receive emails from Blackie McDonald regarding Intelematics Australia, please forward this email to optout@bmcd.com.au. You can also contact our offices by phone on +61 2 8907 4900.