

CE Mark Approval for the RFI-148

Perth, Australia December 2014

News Release

STI Engineering has achieved a significant milestone by receiving the CE mark approval for for the RFI-148 250 – a 250W paging transmitter operating in the 138 – 174MHz VHF band.

The European release of the transmitter includes conformity with the following broad standards:

- European Union RoHS compliancy: European directive 2011/65/EU
- Directive 2006/95/EC in the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits
- Directive 2002/96/EC on waste electrical and electronic equipment (WEEE)
- Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators
- Directive 1999/5/EC R&TTE (Radio and Telecommunications Terminal Equipment) and associated
 - Safety requirements
 - Electromagnetic requirements
 - o Spectrum usage requirements

About STI Engineering

STI Engineering is a market leader in wireless data for industrial mission-critical applications in the mining, emergency services, process control & automation, utilities and oil & gas markets.

The company's standard product line includes a range of VHF and UHF radio modems for licensed applications, high-powered VHF paging transmitters for wide-area simulcast applications and spread-spectrum radio modems for unlicensed applications.

Over the coming months, the company will pursue opportunities in the European market for the supply and installation of their paging transmitters.

For further information contact us on +61 8 92090900 or: sales@stiengineering.com.au