

Product Type Approval Certificate

Full

This certificate is issued to:


Supplier name and address:	Vicom Australia Pty Ltd. 1064 Centre Road, Oakleigh South, VIC 3167 Australia
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In respect of:

Manufacturer:	Spectracom (Orolia)
Place of manufacture:	USA
Product description:	NTP Server Spectracom SecureSync: 1. Chassis: SecureSync 1200-010 2. Software: 5.9.5
Use approved for:	Use for Controls Systems applications only in accordance with TfNSW standards as well as the manufacturer's documentation and application constraints.
Conditions of approval:	<ol style="list-style-type: none">1. This product type approval is based on the type approval report 'CSEM000179 Type Approval Variation Report for SPECTRACOM SECURESYNC 1200 Control Systems Equipment Monitoring v1.0.'2. The product described in PTA SC009/2019 is withdrawn and it becomes "obsolete".3. This is a generic product type approval. The suitability of the type approved product for the proposed site specific application must be assessed against site specific requirements, interfaces, hazards, and conditions and must be supported with a system assurance as detailed in the TfNSW TAO framework and TfNSW standards.

	<p>4. Usage of type approved product must be in accordance with TfNSW standards, the RIM's operational standards and procedures, the manufacturer's specifications and the product conditions set by TfNSW AMB.</p> <p>5. Conclusions about suitability for use under conditions other than what is specified in this approval are not made. Reliance on this approval by any other organisation other than TfNSW is entirely at that organisation's own risk.</p> <p>6. The vendor or Asset Steward O&M must advise TfNSW AMB of any changes made to the product as soon as possible which may alter its identification, performance or functional or interface or maintenance characteristics, risks and assurance, form, fit, or processes required for correct usage so that this approval can be reviewed.</p> <p>7. The cyber security of the type approved product and overall system with the proposed site specific configuration must be assessed and comply with all requirements mandated in applicable legislations, regulations and TfNSW standards.</p> <p>8. The vendor and Asset Steward O&M must maintain and update the cyber security mitigations against the changing asset configurations and identified vulnerabilities as mandated in applicable legislations, regulations and TfNSW standards.</p>
Limitations:	NA

Evaluating rail transport operator

Name:	Andrew Gardner
Position:	Director Signals and Control Systems Engineering Asset Management - SER - Transport for NSW
Signature:	
Date:	19/02/2024

Product approval pack reference number: fA14987898