

Global Product Certification EMC-EMF Safety Approvals

Timco Engineering, Inc TCB Application Form 731

3rd March 2016

Improvements for job # 382AC16

Dear Sir or Madam:

Thank you for reviewing our application. We have made the corrections and noted clarifications below:

EMC Technologies Pty Ltd

ABN 82 057 105 549 Unit 3/87 Station Road Seven Hills NSW 2147 Australia

Telephone +61 2 9624 2777
Facsimile +61 2 9838 4050
Email syd@emctech.com.au

www.emctech.com.au

Issue		Reply
1	User Manual: the user manual must indicate the following items:	The operational manual has been
	a. The title page of user manual must indicate something similar to "OEM/Integrators Installations Manual".	completely revised to address the points.
	b. Per KDB 996369 D01 v02 (October 23, 2015):	
	"For proper integration of modules in end products, it is required that	
	detailed and comprehensive instructions must be provided to the	
	integrators, so that any subsequent associated party (grantee, host	
	manufacturer, original equipment manufacturer (OEM), integrator, or	
	end user) can clearly understand the conditions and limitations for authorized uses of the modular transmitter. These instructions must be	
	included as one of the Form 731 exhibits."	
	c. The module is limited to OEM installation ONLY;	
	d. The OEM integrators is responsible for ensuring that the end-user has no	
	manual instructions to remove or install module;	
	e. The module is limited to installation in mobile or fixed applications;	
	f. The separate approval is required for all other operating configurations;	
2	Test report: please revise "FCC Registration number" as indicated in "731 form" 507687.	The form 731 has been updated our current FCC registration number is 411703
3	The "Limited Single Modular Approval" letter needs to revise item (v). The	The letter for the limited modular
	module tested with the host printer, and limited with this host printer. Then the test	approval has been amended
	is not as stand alone.	
4	The Grant note will say that it is limited to the specific printer, please provide the	The model is: CL4NX. The report
	brand name and model of printer which was using during the test. On page 5/27	page 5 of 27 has been amended
	test report, under "Test Sample Support", we see the Sato printer, but there is no model.	
5	Appendix A – measurement instrumentation: the log periodic antenna was	The appendix A, page 2 has been
	over due date by the testing date, please revise.	amended with the calibration date
	over due date by the toothing date, produce revises.	current at the time of testing.
6	Appendix C – extphoto: please add the photo of the other side of "RF module".	An extra photo has been added to
	· · · · · · · · · · · · · · · · · · ·	page 4 of Appendix C

Melbourne 176 Harrick Road Keilor Park Vic 3042 Tel: +61 3 9365 1000

Tel: +61 3 9365 1000 Fax: +61 3 9331 7455 Sydney

Unit 3/87 Station Road Seven Hills NSW 2147 Tel: +61 2 9624 2777 Fax: +61 2 9838 4050 Auckland (NZ)

47 MacKelvie Street Grey Lynn Auckland Tel: +64 9 360 0862 Fax: +64 9 360 0861



Global Product Certification EMC-EMF Safety Approvals

The corrected files are re submitted:

For FCC Certification 1)T150916_APPENDIX L_(MR-1 Module) UserMan 2)T150916 (MR-1 Module) 731Form 3) Request for MR-1 limited modular approval 4) T150916_Report_(MR-1 Module) TestRpt 5)T150916_APPENDIX A_(MR-1 Module) Measurement Instrumentation Details 6) T150916_APPENDIX C_(MR-1 Module) ExtPho

Best regards,

Ch. Kac Christian Kai Facility Manager

EMC Technologies Pty Ltd

Keilor Park Vic 3042 Tel: +61 3 9365 1000 Fax: +61 3 9331 7455 Sydney

Unit 3/87 Station Road Seven Hills NSW 2147 Tel: +61 2 9624 2777 Fax: +61 2 9838 4050 Auckland (NZ)

47 MacKelvie Street Grey Lynn Auckland Tel: +64 9 360 0862 Fax: +64 9 360 0861

EMC Technologies Pty Ltd

+61 2 9624 2777

+61 2 9838 4050

syd@emctech.com.au

Seven Hills NSW 2147 Australia

ABN 82 057 105 549 Unit 3/87 Station Road

www.emctech.com.au

Telephone

Facsimile

Email