

"A site measurement of Power Tune energy savers (Model No. PT-01 and PT-02) was conducted by TÜV SÜD PSB Pte. Ltd. on 22 October 2007 for I-PACC International Pte. Ltd. The site measurement recorded the effect the devices have over power consumption in a room under fixed load conditions (Test report reference: 55S072121/A/SYG/THP). For details of the test results, please contact your I-PACC representative."

Test Report No. 55S072121/A/SYG/THP
dated 25 Oct 2007



Note: This report is issued subject to TÜV SÜD PSB's "Terms and Conditions Governing Technical Services". The terms and conditions governing the issue of this report are set out as attached within this report.

Subject

SITE MEASUREMENT OF POWER TUNE ENERGY SAVER

Client

I-PACC International Pte Ltd
34A South Bridge Road
#02-00
Tai On Loong Building
Singapore 058668

Attn: Mr Alfred Chee

Sample Submission Date

22 Oct 2007



Laboratory:
TÜV SÜD PSB Pte. Ltd.
Testing Group
No.1 Science Park Drive
Singapore 118221

Phone : +65-6885 1333
Fax : +65-6776 8670
E-mail: testing@tuv-sud-psb.sg
www.tuv-sud-psb.sg
Co. Reg : 199002667R

Regional Head Office:
TÜV SÜD Asia Pacific Pte. Ltd.
3 Science Park Drive
#04-01/05 The Franklin
Singapore 118223

Results

Electrical Parameters	Before Installation of 'Power Tune' Energy Saver	After Installation of 'Power Tune' Energy Saver	
		Model No. : PT-01	Model No. : PT-02
Voltage (V)	234.8	234.6	235.0
Current (A)	17.50	16.67	16.29
Power factor	0.886	0.926	0.946
Active power (kW)	3.640	3.621	3.621

Remarks

1. Tests that were performed are to compare power consumption with and without energy savers.
2. The results obtained from site measurement with the stated loads, however this may not be representative of any other type of loads.



SIM YEW GEE
TESTING OFFICER



TAN HIOK PHENG
PRODUCT MANAGER
ELECTRICAL & ELECTRONICS

Appendix IV

'Power Tune' Model No. : PT-02 Energy Saver



Appendix III

'Power Tune' Model No. : PT-01 Energy Saver

