



Supplier's Declaration of Conformity

As required by Notices under:

• section 182 of the Radiocommunications Act 1992;

This completed form remains with the supplier as part of the documentation required for the compliance records

Name of Agent	ACA Supplier Code Number, or
ACA Compliance Folders	5 4 2 5
Address of Manufacturer, Importer of 2/9 Packard Ave Castle Hill, NSW 2154, AUSTRALIA	Australian Company Number (ACN)
PRODUCT DETAILS	0 9 4 6 5 6 3 5 4
Wall plug-in switch mode power supp Model: GTM41076-WWVV-X.X*	ply family, 6Watts
Where: 41076: Series Code, WW = D Denotes voltage differentiator APPLICABLE STANDARDS	Denotes Rates Wattage, (VV) = Rated Voltage, (X.X) =
Where: 41076: Series Code, WW = D Denotes voltage differentiator APPLICABLE STANDARDS Standard Title, Number and if applicab EN 55011:2003, Limits and methods	
Where: 41076: Series Code, WW = D Denotes voltage differentiator APPLICABLE STANDARDS Standard Title, Number and if applicab EN 55011:2003, Limits and methods	ole the Test Report Number of measurement of radio disturbance charactersistics of
Where: 41076: Series Code, WW = D Denotes voltage differentiator APPLICABLE STANDARDS Standard Title, Number and if applicab EN 55011:2003, Limits and methods information technology equipment — v DECLARATION I hereby declare that the product mentioned above complies with the above mentioned standards and all products supplied under this Declaration will be identical to the	ole the Test Report Number of measurement of radio disturbance charactersistics of
Where: 41076: Series Code, WW = D Denotes voltage differentiator APPLICABLE STANDARDS Standard Title, Number and if applicab EN 55011:2003, Limits and methods information technology equipment — v DECLARATION I hereby declare that the product mentioned above complies with the above mentioned standards and all products supplied under this	ole the Test Report Number of measurement of radio disturbance charactersistics of via Report: GTC43_01 Date: 24/10/2006 Signature of Authorised Person Date