

Manufacturer's Declaration of Conformity to ZigBee Alliance test programs (2 pages)

Manufacturer:			Product:				
Company: Street address: City: State:	Landis Gyr 1 Lysander Drive Market Deeping Lincs		Product name: Product type: Firmware version: Hardware version:		ecoMeter Type In Home Display 01.016a 527603 (rev 04)		
Zip code:	PE6 8FB		Radio Chipset: PHY/MAC version:	Ember 2	EM260 ZNet 3.3.4		
Country:	England	Used F	d products: Platform: Feature set:	EM260 ZigBee	Pro		
Contact person:	Steve Riley	SKU or unique part #: P250					
Phone:	+44 (0) 1778349877		Test house:				
Fax:		□ NT	S Corporation				
Email:	steve.riley@landisgyr.com		☐ TUV Rhe	inland (Group		
		□ TF	RaC Global (KTL)				
The manufacturer herewith declares that the above product has been assessed and found compliant to the test program selected below. The tests have been performed at a ZigBee Alliance endorsed test facility. The tested specimen is identical to the marketed product (excluding test modes used for the certification testing). The manufacturer will notify the ZigBee Alliance in the event that the product is being modified. Retesting might apply.							
☐ ZigBee Compliant Platform (Feature set -) ☐ Manufacturer Specific Profile							
☐ ZigBee RF4CE Certified Platform							
□ Published Profile Product (please specify the used profile here: ZigBee Smart Energy 1.0)							
For the Manufacturer By			Test Service Provider Serial number of test sample: By				
STEVE RILEY Print name 22/03/2010			STEPHEN TAIT Print name				
22/03/2010 Date			26th March 2010 Date				



For Platform testing:

Please list all optional features that have been implemented in your product.

Reference	Feature	Implemented

Please use an extra sheet if required.

Revision History

If the product has been modified and recertified, please provide the revision history since the last certified version.

Rev#	Description	Date
01.000	Initial Release	16/9/2009
01.015	Bug Fixes	3/2/2010
01.016	 Added a new factory test command Modified the formatting of the firmware version string 	18/02/2010

Manufacturar Initials