



|  | De               | clarati     | on of (                                | Confo                     | mity                  |              |   |
|--|------------------|-------------|--|---------------------------|-----------------------|--------------|---|
| For the following equipmen   | nt:              |             |  |                           |                       |              |   |
| Product Name: AC/DC Sw   | ritching Adapt   | or          |  |                           |                       |              |   |
| Model Designation: GSTxy   | /z(x=18 or 25    | ; y=A,B,E   | ; z=05,07,0                            | 09,12,15,1                | 18,24,28,4            | -8)          |   |
| is herewith confirmed to diverse applied:  RoHS Directive (2011)   |                  | ne require  | ments set o                            | out in the                | Council [             | Directive,   | the following standards                               |
| Low Voltage Directive  | (2014/35/EU      | ):          |  |                           |                       |              |   |
| EN60950-1:2006+A11+A1+A12+A2   |                  |             | TUV certif<br>TUV certif<br>TUV certif | icate No                  | R 50318               | 049          | (for GST18,25A)<br>(for GST18,25B)<br>(for GST18,25E) |
| Electromagnetic Comp<br>EMI (Electro-Magnetic In<br>Conducted emission / Rad   | terference)      | n           |  | U) :                      |                       |              | Class B   |
| Harmonic current   | EN61000-3        |             | <u> </u>                               |                           |                       |              |   |
| Voltage flicker  | EN61000-3        |             |  |                           |                       |              |   |
| EMS (Electro-Magnetic S  |                  |             |  |                           |                       |              |   |
| EN55024:2010+A1:2015   | ,                | ,           |  |                           |                       |              |   |
| ESD air  | EN61000-4        | -2:2009     |  |                           | Level 3               | 8KV          |   |
| ESD contact  | EN61000-4        |             |  |                           | Level 2               | 4KV          |   |
| RF field susceptibility  | EN61000-4        | -3: 2006+   | A1:2008+A                              | 2:2010                    | Level 2               | 3V/m         |   |
| EFT bursts   | EN61000-4        |             |  |                           | Level 2               | 1KV/5K       | (Hz   |
| Surge susceptibility   | EN61000-4        | -5:2014     |  |                           | Level 4               | 2KV/Lir      | ne-Line   |
| Surge susceptibility   | EN61000-4        | -5:2014     |  |                           | Level 4               | 4KV/Lir      | ne-Earth  |
| Conducted susceptibility   | EN61000-4        | -6:2014     |  |                           | Level 2               | 3V           |   |
| Magnetic field immunity  | EN61000-4        | -8:2010     |  |                           | Level 2               | 3A/m         |   |
| Voltage dip, interruption  | EN61000-4-       | 11:2004 >9  | 95% dip 0.5 p                          | eriods 30°                | % dip 25 pe           | riods >95    | 5% interruptions 250 periods                          |
| Note: The power supply is considered performance will be affected by complete system again. For guidance on how to performance on ho | y the complete : | system, the | final equipme                          | ent manufa                | cturers mus           | t re-qualify | EMC Directive on the                                  |
| <b>Energy-Related Products</b>   | s Directive (2   | 009/125/E   | (C):                                   |                           |                       |              |   |
| Ecodesign requirements external power supplies E   |                  |             | electric pov                           | wer consu                 | umption a             | nd avera     | age active efficiency of                              |
| This Declaration is effective fr   | om serial numb   | er EB7xxxx  | (XXX                                   |                           |                       |              |   |
| Person responsible for n   | narking this     | declaratio  | n:                                     |                           |                       |              |   |
| MEAN WELL Enterprises (Manufacturer Name)<br>No.28, Wuquan 3rd Rd., W  |                  | ew Taipei C | City 248, Ta                           | iwan                      |                       |              |   |
| (Manufacturer Address)   |                  |             | 7                                      |                           |                       |              | MICO  |
| Johnny Huang/Manager, Certific<br>(Name / Position)  | _                | Signature)  | _                                      | Ted Cheng/l<br>(Name / Po | Director, Salesition) | -            | Signature)  |

Feb. 21st, 2017

(Date)

Taiwan (Place)