

# Letter of Compliance

for Technical Construction File build



TRI Ref. No. TCF/CST/006

Date: 21<sup>st</sup> Nov 2011

Cypress Semiconductors Technology India Pvt. Ltd.  
#65/2, Bagmane Tech Park, Block 'C',  
Bagmane Laurel, C.V. Raman Nagar,  
Bangalore - 560093

Owning the product: CY8CKIT-017 CAN/LIN Expansion Board Kit model: CY8CKIT-017, which is a development kit, claims compliance to the following directives and applicable standards


Directives	Standards	Through Test Report Reference
2004/108/EC EMC Directive	EN 55022:2010 / CISPR 22 EN 55024:2010 / CISPR 24	DTJ 1131ITE217-A1

Note: Above listed product is considered to be not a wireless product and hence no compliance to RTTE Directive has been documented.

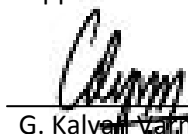
The above compliance details are documented in the Technical Construction File No. CY8CKIT-017 based on which the Declaration of Conformity is made to mark CE on the above mentioned products.

TUV Rheinland India Pvt. Ltd. hereby certifies the contents of this file.

Reviewer

  
Ravindra .J  
Manager – Products

Approver

  
G. Kalyan Varma  
Head – Products

TRI LOC automatically gets invalid when any design changes are undertaken effecting the above compliance requirements.

TÜV Rheinland (India) Pvt. Ltd.  
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