

DECLARATION OF CONFORMITY



For the following Equipment:

Type of Equipment:

Digital Projector

Brand name or mark:

BenQ

Model designation(s)/Model no(s):

**MH760,TH760,CP9760,EH8830,EN7600,BH6090,ED072,
MH760H,MH760+,SP0760,RH5072,ML8830,PH7883,MH750H,
MH760P,TH770+,AH770N,NP771,PL782C**

BenQ Corporation

Headquarters & Taipei Business Center
16 Jihu Road, Neihu, Taipei 114
Taiwan, R.O.C.
Tel: +886-2-2727-8899
Fax: +886-2-2797-9288

Company name, address, telephone & fax no.

Name : **BenQ Europe B.V.**

Address: **Meerenakkerweg 1-17, 5652 AR, Eindhoven, the Netherlands**

TEL/Fax: **+31 (88) 888-9200 /+31 (88) 888-9299**

is herewith confirmed to comply with the EMC Directive (2014/30/EU) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility ; the Low Voltage Directive (2014/35/EU); the Restriction of The Use of Certain Hazardous Substances in Electrical And Electronic Equipment Directive (2011/65/EU), Turkish EEE Directive; Turkish ErP (Decision 2010/643); the Commission Regulation (EC) No 1275/2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to eco-design requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment, and the Directive 2009/125/EC of the European parliament and of the council establishing a framework for the setting of eco-design requirements for energy-related products.. For the evaluation regarding the electromagnetic compatibility, the following standards were applied:

EN 55024:2010

EN 55032:2012+AC:2013, Class B

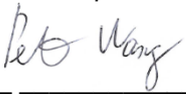
EN 61000-3-2: 2014 / Class A

EN 61000-3-3: 2013

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

Person responsible for making this declaration:

Name and Signature of Authorized Person: Pete Wang/President

Signature: 

Date & Issue: 2017, May, 17

(Pete Wang)

EMC reference report No. **1704CE14**

Issued date:2017/4/21

DoC issued No:SC-CDC0032

Safety reference report No. 11041117 004

Issued date:2017/4/13