

# TYPE CERTIFICATE



Czech

**Registration Number 01.961.708/10/07/02/0**

issued for the manufacturer:

**DEXON CZECH s.r.o.**  
**Na Novém poli 381/5**  
**CZ - 733 01 Karviná – Staré Město**  
**Identification number: 25899783**

for the product:

**Name: Sound System**  
**Type designation: The Big System Jedia / Dexon**  
**Manufacturer: DEXON CZECH s.r.o., Na Novém poli 381/5**  
**733 01 Karviná – Staré Město**

At which the certification in accordance with the certification schema Instruction ISO/IEC 67 – System 3 according to the certification system of TÜV SÜD Czech which results are stated in the Evaluation report no 904/70/10/BT/IZ/E from 22<sup>th</sup> June 2010.


The product type mentioned above fulfils the applicable requirements of following regulations/standards which was the basis for its evaluation: ČSN EN 60065:2003 +A1:06+A11:09 (idt EN 60065:2002+A1:06+A11:08), ČSN EN 60849:1999 (idt EN 60849:1998), ČSN EN 55103-1:1998 (idt EN 55103-1:1996), ČSN EN 50130-4:1997+A1:99+A2:03 (idt EN 50130-4:1995+A1:98+A2:03), ČSN EN 61000-3-2 ed.3:2006+A1:10+A2:10 (idt EN 61000-3-2:2006+A1:09+A2:09), ČSN EN 61000-3-3 ed.2:2009 (idt EN 61000-3-3:2008)

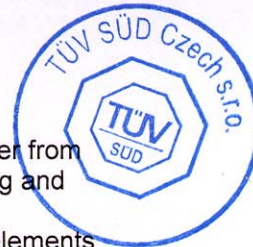
**This certificate is valid till: 08<sup>th</sup> July 2015**

Details and validity conditions are stated in the annex which forms an integral part of this Certificate and contains 1 page.

Prague, 08<sup>th</sup> July 2010



  
 Head of the certification body



1. The product specimen was entered for evaluation on 01<sup>st</sup> April 2010.
2. The Certificate was issued on the basis of documents provided by the client: Purchase order from 01<sup>st</sup> April 2010, application for the certifying from 01<sup>st</sup> April 2010, undermentioned producing and accompanying technical documentation.
3. The Quality System audit was performed at the product manufacturer concentrating on elements ensuring the continuation of product conformity with certification requirements. The results are given in the Evaluation report of the TÜV CZ no.1901/70/04/BT/IZ/E from 23<sup>th</sup> December 2004 (order no. 990/70/2004) and in the Record of supervision of the manufacturing site from 13<sup>th</sup> May 2010 (order no. 428/70/2010).
4. Detailed technical data characterizing the product type:

Supply voltage: **230 V**  
 Frequency: **50 Hz**  
 Input power: max 3680 VA at power supply through the flexible service the with the plug on 230 V / 16 A  
 Standby power: 24 V DC (accumulators with the capacity according to the amount of the devides and connected and the necessary backup-time, see the documentation)  
 Protective class: I  
 System -arrangement: **Feed array, power supply backup, cooling:**  
*JEP 352U* - feeder  
*JPD 322AU* - power supply distributor  
*JAB 112A* - rack cooling controller  
 Backup accumulators of 24 V  
**Data and audio signal distribution:**  
*JRG 220AU* - zones relay controller  
*JSS 120A* zones controller active  
*JDR 104* - receiver of the partition microphones  
*JRA 051A* - choice partition microphone  
*JMA 1410* - mixing desk into the rack  
**Connection to EPS:**  
*JES 120AU* - receiver and switch for alarm messages *JEU*  
*211AU* - alarm unit  
*JEU 211AM* - sampler card of the alarm unit  
**Terminal repeater, repeater backup, circuit checking, monitoring:**  
*JPA 2240DP + JPA 480DP* - terminal repeater with monitoring  
*FD 20* - detector card for DP - repeaters  
*JFS 381U* - backup repeater commutator  
*JSC 132AU* - circuid controller digital  
*JSC 132* - card - 8 - zones - checking - card  
*JMU 307A* - monitoring repeater  
*JCU 160* - system controller

**5. The list of important parts of the technical documentation:**

- The documentation listed in the Assessment Report Reg. No. 904/70/10/BT/IZ/E from 22<sup>th</sup> June 2010.

**6. Validity Conditions**

- The certificate shall only promote its holder, the product and production places mentioned therein.
- The transmission of this certificate to third parties is inadmissible as well as its use by third parties.
- TÜV SÜD Czech shall be immediately notified about any product modifications compared to the certified specimen. This fact may cause the certificate continuation dependent on an additional conformity evaluation.
- TÜV SÜD Czech shall supervise the proper functioning of the Quality System at the manufacturer within in twelve month on the basis of a concluded contract about the controlling activity.
- The certificate shall apply for the period of 5 years from the date of its issue and can be renewed on demand.
- The certificate shall only be reproduced complete including all annexes.
- The right to use trademark TÜV SÜD Czech was not established to the certificate.
- The certificate holder commits to keep records of all relevant complaints concerning the conformity of the products with the requirements of regulations and standards and make those records available to the certification body TÜV SÜD Czech.
- Not specified items (advertising, use of trademark and certificates) are governed by the General Conditions for Product Certification, as amended.