



This is to certify that the Quality Management System of

HISENSE BROADBAND MULTIMEDIA TECHNOLOGIES CO., LTD.

Unified Social Credit Code: 91370211710936807B
TL ID: 6791

1/F & 3/F & 4/F No. 1 Building, 3/F No. 10 Building No. 218 Qianwangang Road
Economic & Technological Zone Qingdao Shandong People's Republic of China 266510

(The certification locations and scopes are listed in Appendix)

complies with the requirements of
ISO 9001 : 2015 and TL 9000 R6.3/R5.7 - H
quality management system standard,
applicable to:

**Design, manufacture and sale of Optical Transceiver Modules, Optical Communication Active Devices,
Laser chip, Optical Network Terminals, Digital cable TV for high definition set top box
(Digital cable TV receiver for high definition), Digital TV set top box (Cable digital TV receiver),
Standard definition direct broadcasting satellite set top box with conditional access, Network Set Top Box
Product Category : 1.2.9.3 (Access) ; 6.2.6.1 (Set Top Box) ; 8.5.2.1 (Optoelectronic Devices) ; 8.5.2.3 (Optical Subassemblies)**

*The certificate remains valid subject to satisfactory maintenance of the system
which will be monitored by Hong Kong Quality Assurance Agency.*

Signed for and on behalf of

HONG KONG QUALITY ASSURANCE AGENCY

Chief Executive Officer

Director

Registered address 19/F K Wah Centre 191 Java Road North Point Hong Kong Tel (852) 2202 9111 Fax (852) 2202 9222
Note In accordance with the Agency Regulations, the Hong Kong Quality Assurance Agency undertakes no liability or responsibility for any product or service supplied by the organization in accordance with the requirements of this Certification Scheme. The use of the Accreditation mark(s) shown on this certificate (if applicable) indicates accreditation in respect of those activities covered by that Accreditation Authority. This certificate remains the property of HKQAA and shall be returned when required by the Agency. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001 : 2015 and TL 9000 requirements may be obtained by consulting the organization or the official website of the Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



Date of Granting

30 December 2014

Expiry Date

29 December 2026

Effective Date (Recertification / Extension / Reduced) 30 December 2023

Amendment Date 29 December 2023



Appendix 1 of 1 to Certificate Number CC 5924

HISENSE BROADBAND MULTIMEDIA TECHNOLOGIES CO., LTD.

Certification locations and correspondent scopes:

Certification Sites	Scope(s)
1/F & 3/F & 4/F No. 1 Building, 3/F No. 10 Building No. 218 Qianwangang Road Economic & Technological Zone Qingdao Shandong People's Republic of China 266510	A
A6 No. 399 Songling Road Qingdao Shandong People's Republic of China 266000	B
Guangdong Hisense Broadband Technology Co., Ltd. A Zone No. 8 Hisense Road Tangxia Town Pengjiang District Jiangmen Guangdong People's Republic of China 529000	C
9/F Hisense Tower No. 17 Donghai West Road Shinan District Qingdao Shandong People's Republic of China 266071	D

Legends of certification scope :

- A Manufacture of Optical Transceiver Modules, Optical Communication Active Devices, Laser chip, Digital cable TV for high definition set top box (Digital cable TV receiver for high definition), Digital TV set top box (Cable digital TV receiver), Standard definition direct broadcasting satellite set top box with conditional access, Network Set Top Box
- B Design of Optical Transceiver Modules, Optical Communication Active Devices, Laser chip, Optical Network Terminals, Digital cable TV for high definition set top box (Digital cable TV receiver for high definition), Digital TV set top box (Cable digital TV receiver), Standard definition direct broadcasting satellite set top box with conditional access, Network Set Top Box
- C Manufacture of Optical Transceiver Modules, Optical Communication Active Devices, Optical Network Terminals, Digital cable TV for high definition set top box (Digital cable TV receiver for high definition), Digital TV set top box (Cable digital TV receiver), Standard definition direct broadcasting satellite set top box with conditional access, Network Set Top Box
- D Sales of Optical Transceiver Modules, Optical Communication Active Devices, Laser chip, Optical Network Terminals, Digital cable TV for high definition set top box (Digital cable TV receiver for high definition), Digital TV set top box (Cable digital TV receiver), Standard definition direct broadcasting satellite set top box with conditional access, Network Set Top Box

Registered address 19/F K. Wah Centre 191 Java Road North Point Hong Kong Tel (852) 2202 9111 Fax (852) 2202 9222
Note In accordance with the Agency Regulations, the Hong Kong Quality Assurance Agency undertakes no liability or responsibility for any product or service supplied by the organization in accordance with the requirements of this Certification Scheme. The use of the Accreditation mark(s) shown on this certificate (if applicable) indicates accreditation in respect of those activities covered by that Accreditation Authority. This certificate remains the property of HKQAA and shall be returned when required by the Agency. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001 : 2015 and TL 9000 requirements may be obtained by consulting the organization or the official website of the Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



Date of Granting 30 December 2014 **Expiry Date** 29 December 2026
Effective Date (Recertification / Extension / Reduced) 30 December 2023 **Amendment Date** 29 December 2023