

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,
Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Manufacturer

IECQ Certificate No.:IECQ-P BSI 13.0002Issue No.:3Status:CurrentSupersedes:IECQ-P BSI 13.0002 Issue 2Issue Date:2017/11/02Org Issue:2007/02/13

CB Reference No.: M1077 IECQ Issue 6 Expiration: 2020/11/30

ISOCOM Limited

48 Hutton Close Crowther Industrial Estate Washington, NE38 0AH United Kingdom

The organization has developed and implemented procedures and related processes which have been assessed by the IECQ Certification Body issuing this certificate and found to comply with the applicable requirements of the IECQ Approved Process Scheme which is in accordance with the Basic Rules IECQ 01 "Rules of Procedure", IECQ 03-1 "IECQ General Requirements for all Schemes" & IECQ 03-2 "IECQ Approved Process Scheme" of the IEC Quality Assessment System for Electronic Components (IECQ), and in respect of standard(s) or specification(s):

 QC 88000 A001 {Iss.3 2014-06} Assessment Specification For Ceramic Hermetically Sealed Transistor Optocouplers

Process Manual Reference:

Scope of Activity:

Manufacture of Ceramic hermetically sealed optocouplers

Issued by the Certification Body: BSI

Kitemark Court, Davy Avenue Knowlhill, Milton Keynes MK5 8PP United Kingdom

Authorized person:

Paul Turner







The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.

This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.

This certificate and any schedule(s) may only be reproduced in full. This certificate is not transferable and remains the property of the issuing IECQ CB.

The Status and authenticity of this certificate may be verified by visiting www.iecq.org



IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,
Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Qualification

IECQ Certificate No.:IECQ-C BSI 14.0009Issue No.:3Status:CurrentSupersedes:IECQ-C BSI 14.0009 Issue 2Issue Date:2017/11/02Org Issue:2007/03/07

CB Reference No.: E1280/F Issue 4 Expiration: 2020/11/30

ISOCOM Limited

Hutton Close Crowther Industrial Estate Washington, NE38 0AH United Kingdom

The organization has developed and implemented procedures and related processes which have been assessed by the IECQ Certification Body issuing this certificate and found to comply with the applicable requirements of the IECQ Approved Component Scheme "Qualification Approval" which is in accordance with the Basic Rules IECQ 01 "Rules of Procedure", IECQ 03-1 "IECQ General Requirements for all Schemes" and IECQ 03-3 Annex C "IECQ Approved Components Scheme" of the IEC Quality Assessment System for Electronic Component (IECQ), and in respect of standard(s) or specification(s):

 QC 88000 A001 {Iss.3 2014-06} Assessment Specification For Ceramic Hermetically Sealed Transistor Optocouplers

Process Manual Reference: Datasheets QC 88000-C001 (Iss 8), C002

{lss 5}, C003 {lss 8}, C004 {lss 4}

Details of Components/Assemblies/Materials:

Manufacture of ceramic hermetically sealed optocouplers.

Transistor Optocouplers, High Speed Optocouplers, High Gain Optocouplers, High Gain Photon Optocouplers

Test report: 01/97 and by transfer from BS 9400 Certification.

Issued by the Certification Body (CB): BSI

Kitemark Court, Davy Avenue Knowlhill, Milton Keynes MK5 8PP United Kingdom

Authorized person:

Paul Turner

PT____





The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.

This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.

This certificate and any schedule(s) may only be reproduced in full.

This certificate is not transferable and remains the property of the issuing IECQ CB.

The Status and authenticity of this certificate may be verified by visiting www.iecq.org