



SOUTH AFRICA APPROVAL FACTSHEET FOR COC, ICASA TYPE APPROVAL



Factsheet version/issue date: 01 / 2014-08-30
Factsheet issued by: Jane Ni

1. General Information

Certificate of Compliance (CoC) is to certify that the apparatus in terms of regulation F3 of the Radio Regulations that were promulgated under section 18 (1) (e) of the Radio Act, 1952 (Act 3 of 1952), been produced for examination and that, after examination, the apparatus was found to meet the applicable provisions of the said regulations. CoC only covers all electronic products that fall under the EMI and EMC environment. Safety considerations are not covered in this document.

The Independent Communications Authority of South Africa (ICASA) has developed Type Approval Regulations, 2013 and the Labelling Regulations, 2013 in terms of section 4(1) read with section 35 of the Electronic Communication Act, 2005 (Act No. 36 of 2005). To ensure that all Equipment imported into, manufactured, supplied or used in South Africa complies at all times with the applicable ICASA regulated technical standards, as a result:

- a) Approved equipment should not cause damage to or interfere with the operation of telecommunications networks or other equipment;
- b) Approved equipment should not cause harm to the general public or people working with telecommunications networks; and
- c) The operating frequencies of all Radio Equipment will be in conformity with the National Frequency Plan.

2. Regulated Products

Certification scheme	Category
CoC	<ol style="list-style-type: none">1. Industrial, scientific and medical (ISM) radio-frequency equipment2. Electric/electronic equipment on vehicles and internal combustion powered devices3. Sound and television broadcast receivers and associated equipment4. Household appliances, Tools5. Lighting equipments6. Information technology equipment (ITE)
ICASA Type Approval	Any equipment used or to be used in connection with the provision of electronic communications, unless explicitly exempted by the authority, including Radio Equipment, and Telecommunication Terminal Equipment (TTE).

3. Conformity Certification

Certification Type	Certification Mark	Standards
CoC (mandatory)	NA	SANS or CISPR standards




SOUTH AFRICA APPROVAL FACTSHEET FOR COC, ICASA TYPE APPROVAL



Factsheet version/issue date: 01 / 2014-08-30
Factsheet issued by: Jane Ni

ICASA Type Approval (mandatory)		Recognized International / Regional / National Standards
------------------------------------	---	---

4. Basic Country Deviation

Official language:	English
Rated voltage :	230V AC
Frequency :	50Hz
Plug standard :	SANS 164 series 
Local climate conditions :	Not applicable
Instruction manual :	English
Critical component list :	For example, the plug fitted must comply with the compulsory standard for South African plugs.

5. Basic Application Requirements

CoC:

Type of approval	System Approval
Test report	EMC test performed in SABS accredited lab
Factory inspection	Not required
License holder	Factory or manufacturer
In-country test	Not required if lab is accredited by SABS
Sample	Not required
Additional information	NA
Application document	<ol style="list-style-type: none"> 1. Application form 2. EMC test report 3. Copy of remittance 4. Authorization letter



SOUTH AFRICA APPROVAL FACTSHEET FOR COC, ICASA TYPE APPROVAL



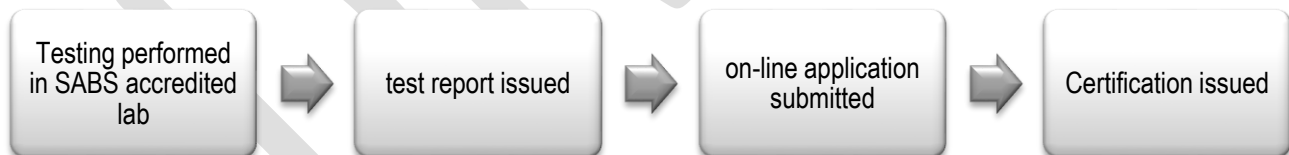
Factsheet version/issue date: 01 / 2014-08-30
Factsheet issued by: Jane Ni

ICASA:

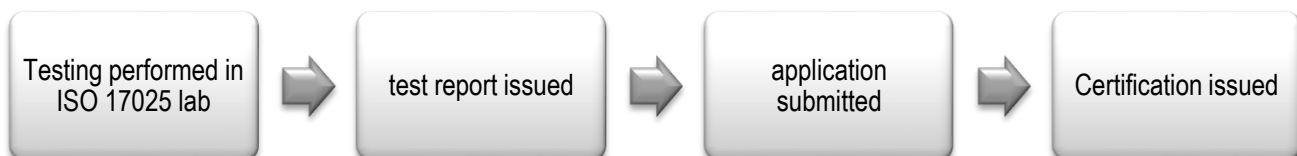
Type of approval	Modular or System Approval
Test report	Required, including safety, EMC, RF or Telecom issued by any accredited test laboratories in terms of ISO/IEC 17025
Factory inspection	Not required
License holder	Local company registered in ICASA as a supplier of equipment. It could be manufacturers or importers or distributors or any South African registered company
In-country test	Not required
Sample	Not required
Additional information	One model per certificate
Application document	<ol style="list-style-type: none"> 1. Application form 2. Test report 3. Installation and User Manual 4. Photographs of the equipment 5. Functional description of the equipment 6. Technical documentations 7. Copy of remittance 8. Authorization letter

6. Application Procedure

CoC:



ICASA:





SOUTH AFRICA APPROVAL FACTSHEET FOR COC, ICASA TYPE APPROVAL



Factsheet version/issue date: 01 / 2014-08-30
Factsheet issued by: Jane Ni

7. Application Lead-time and Fee

Our general lead time of CoC is approx. 15-25 working days while ICASA's lead time is approx. 20-40 working days.

For detailed lead time and quotation of CoC and ICASA, please contact your nearest local TÜV SÜD offices for assistance.

8. TÜV SÜD Solution

TÜV SÜD group has the experience and capability able to support manufacturers in attaining compliance with South African regulatory requirements and obtaining the necessary approvals.

9. Further Information

If you would like to know more about Global Market Access (GMA) and requirements for your targeted countries approval, please e-mail us:

China: GMA@tuv-sud.cn
Korea: GMA@tuv-sud.kr
Japan: GMA@tuv-sud.jp
ASEAN & Australia: GMA@tuev-sued.com
India: GMA@tuv-sud.in
America: GMA@tuvam.com
Germany: GMA@tuev.sued.de
Europe & Middle East: PS.GMA@tuv.it
Others: GMA.global@tuv-sud.com

Or contact your nearest local TÜV SÜD offices for assistance.