

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17065:2012  
Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021**

Replaces annex dated: **08-05-2019**

**Location(s) where activities are performed under accreditation**

**Head Office**

Edisonstraat 12A  
6902 PK  
Zevenaar  
The Netherlands

Location	Certification Scheme
Edisonstraat 12A 6902 PK Zevenaar The Netherlands	RD_030 (Telefication procedure); RD_031 (Telefication procedure); RD_200 (Telefication procedure); RD_721 (Telefication procedure); RD_731 (Telefication procedure); RD_720 (Telefication procedure); RD_730 (Telefication procedure); RD_740 (Telefication procedure); Directive 89/686/EEC; Regulation 2016/425/EU; Directive 2014/30/EU; Directive 2014/53/EU; Directive 2014/90/EU
Wilmersdorf 50 7327 AC Apeldoorn The Netherlands	RD_070 (Telefication procedure); RD_080 (Telefication procedure); RD_014, INCERT Scheme for product certification

This annex has been approved by the Board of the  
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17065:2012  
 Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021**

Replaces annex dated: **08-05-2019**

Product <sup>1</sup> / Product Group	Certification Scheme <sup>2</sup>	Standard / normative document <sup>3</sup>
<b>Activities trading under the names Telefication B.V. and Kiwa Telefication</b>		
Fire alarm/detection products, control and indicating equipment	CertAlarm scheme: Initial type examination, initial inspection of factory production control Surveillance: inspection of factory production control, product testing (ISO/IEC 17067, system 5)  RD_080 (Telefication procedure)	CertAlarm systems Certification Rules Part 1, 2, 3 and 4  RD_081 (Telefication standard)
Information technology, radio transmitting, measurement, control, laboratory, audio, video and similar equipment	Electrical Safety scheme:  Review of technical documentation  RD_031 (Telefication procedure)	RE_031
Radio equipment, telecommunications terminal equipment and alarm components	TAL (Telefication Approved Laboratory) scheme:  Review of test report  RD_200 (Telefication procedure)	RE_200
Radio equipment  Radio Scope 1: Licence-exempt Radio Frequency Devices Radio Scope 2: Licensed Personal Mobile Radio Services Radio Scope 3: Licensed General Mobile and Fixed Radio Services Radio Scope 4: Licensed Maritime and Aviation Radio Services Radio Scope 5: Licensed Fixed Microwave Radio Services Scope B: All Broadcasting Equipment Technical Standards (BETS) in the	CCB (Canadian Certification Body) scheme: Type examination and surveillance  RD_721 (Telefication procedure)	CB-03, "Requirements for the Certification of Radio Apparatus to Industry Canada's Standards and Specifications  Category I and II Equipment Standards List.

<sup>1</sup> Definitions in accordance with ISO 9000:2005, 3.4.2

<sup>2</sup> If there is a reference to a code starting with NAW, NAP, EA of IAF, this constitutes a scheme to which RvA-BR012 applies. The accepted version is mentioned on the list of schemes for which accreditation can be granted by the RvA, as meant in RvA-BR010.

<sup>3</sup> If there is no reference to a code and no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document.

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17065:2012  
 Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021**

Replaces annex dated: **08-05-2019**

Product <sup>1</sup> / Product Group	Certification Scheme <sup>2</sup>	Standard / normative document <sup>3</sup>
Category I Equipment Standards List		
Radio equipment	TCB (Telecommunication Certification Body) scheme: Type examination and surveillance RD_731 (Telefication procedure)	All standards published by the Federal Communications Commission (FCC) of the United States of America relevant for Unlicensed Radio Frequency Devices (A1, A2, A3 and A4) and/or for Licensed Radio Service Equipment (B1, B2, B3 and B4)
Telecommunication terminal equipment	ACTA (Administrative Council for Terminal Attachments) scheme: Review of technical documentation RD_730 (Telefication procedure)	All standards published by the Federal Communications Commission (FCC) of the United States of America relevant for Telephone Terminal Equipment  All standards published by the Telecommunications Industry Association (TIA) relevant for Telephone Terminal Equipment
Telecommunication terminal equipment	TAPAC (Terminal Attachment Program Advisory Committee) scheme: Review of technical documentation RD_720 (Telefication procedure)	DC-01, "Procedure for Declaration of Conformity and Registration of Terminal Equipment of Industry Canada"  Standards published by Industry Canada related to DC-01
Radio equipment and telecommunication terminal equipment	CAB Japan (Conformity Assessment Body) scheme: Type examination RD_740 (Telefication procedure)	Japanese "Radio Law"  Japanese "Ordinance Concerning Technical Regulations Conformity Certification of Specified Radio Equipment"  Japanese "Telecommunications Business Law"

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17065:2012  
 Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021** Replaces annex dated: **08-05-2019**

Product <sup>1</sup> / Product Group	Certification Scheme <sup>2</sup>	Standard / normative document <sup>3</sup>
		Japanese “Ordinance Concerning Technical Conditions Compliance Approval and Certification of the Type for Terminal Equipment”  ARIB standards
Alarm components	Alarm components scheme:  Initial: Type examination (ISO/IEC 17067, system 1a)  Initial: Type examination Surveillance: Inspection of conformity to type (ISO/IEC 17067, system 2)  Initial: Type examination, factory production control Surveillance: Inspection of factory production control, retest product, inspection of conformity to type (ISO/IEC 17067, system 5)  RD_070 (Telefication procedure)	RD_082 (Telefication retesting rules)  RE_070 (List of standards)
Intrusion Alarm components	INCERT Scheme:  Initial: Type examination and Registration Surveillance: Inspection of conformity to type (ISO/IEC 17067, system 2)  RD_014, INCERT Scheme for product certification	INCERT doc.005 (NL) INCERT doc.005 (FR) RE_014, INCERT rules for certification of products against intrusion in buildings BEC T014 BEC T014A BEC T031

Product / Product Group	Module / article	Conformity assessment procedure
<b>Directive 89/686/EEC</b> <b>Personal Protective Equipment</b> <i>The accreditation for the specified activities is suitable for notification</i>		
Industrial and recreational safety helmets (until 20-04-2019)	Directive 89/686/EEC  EC type-examination (Art. 10)	Directive 89/686/EEC

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17065:2012  
 Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021**

Replaces annex dated: **08-05-2019**

Product / Product Group	Module / article	Conformity assessment procedure
<b>Regulation 2016/425/EU</b> <b>Personal Protective Equipment</b> <i>The accreditation for the specified activities is suitable for notification</i>		
Equipment providing head protection; Protective equipment against risks arising from sports activity	EU-type examination (module B)	Annex V, module B
<b>Directive 2014/53/EU</b> <b>Radio equipment</b> <i>The accreditation for the specified activities is suitable for notification</i>		
Radio equipment	EU-type examination (module B)	Annex III, module B
<b>Directive 2014/90/EU</b> <b>Marine equipment</b> <i>The accreditation for the specified activities is suitable for notification</i>		
3. Fire protection equipment: Items MED/3.13, MED/3.18, MED/3.26, MED/3.27, MED/3.37, MED/3.51, MED/3.53,	EC type-examination (module B)	Annex II, I
3. Fire protection equipment: Items MED/3.51, MED/3.53	Conformity to type based on quality assurance of the production process (module D)	Annex II, II
	Conformity to type based on product verification (module F)	Annex II, IV
	Conformity based on unit verification (module G)	Annex II, V
4. Navigation equipment Items MED/4.6, MED/4.7, MED/4.9, MED/4.11, MED/4.14, MED/4.15, MED/4.16, MED/4.18, MED /4.29, MED/4.30, MED/4.32, MED/4.33, MED/4.34, MED 4.35, MED/4.36, MED/4.38, MED/4.40, MED/4.44, MED/4.47, MED/4.50, MED/4.53, MED/4.55, MED/4.56, MED/4.57, MED/4.59	EC type-examination (module B)	Annex II, I
	Conformity to type based on quality assurance of the production process(module D)	Annex II, II
	Conformity to type based on product verification (module F)	Annex II, IV
	Conformity based on unit verification (module G)	Annex II, V

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17065:2012  
 Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019 to 01-07-2021**

Replaces annex dated: **08-05-2019**

Product / Product Group	Module / article	Conformity assessment procedure
5. Radio-communication equipment: Items MED/5.1 - MED/5.19	EC type-examination (module B)	Annex II, I
	Conformity to type based on quality assurance of the production process(module D)	Annex II, II
	Conformity to type based on product verification (module F)	Annex II, IV
	Conformity based on unit verification (module G)	Annex II, V

**Directive 2014/90/EU  
 Marine equipment**

*The accreditation for the specified activities is suitable for notification*

**The accreditation for the activities below is a temporary accreditation with restrictive conditions. This accreditation has been granted on 20-03-2019 and is valid up to 1 year after this date.**

3. Fire protection equipment: Items  MED/3.13, MED/3.18, MED/3.26, MED/3.27, MED/3.37	Conformity to type based on quality assurance of the production process(module D)	Annex II, II
	Conformity to type based on product verification (module F)	Annex II, IV
	Conformity based on unit verification (module G)	Annex II, V

Product <sup>4</sup> / Product Group	Certification Scheme <sup>5</sup>	Standard / normative document <sup>6</sup>
--------------------------------------	-----------------------------------	--

**The accreditation for the activities below is suitable for notification**

**Product area 10**

Decision: 96/577/EC  FIRE ALARM/DETECTION, FIXED FIRE-FIGHTING, FIRE AND SMOKE	European Regulation No 305/2011, System 1 or 1+ Verification of Constancy of Performance	EN 54-2, EN 54-2/A1, EN 54-2/AC, 54-3/A1, 54-3/A2, 54-4, 54-4/A1, 54-4/A2, 54-4/AC, 54-5/A1, 54-7/A1, 54-7/A2, 54-10, 54-10/A1, 54-11, 54-
---	--	--

<sup>4</sup> Definitions in accordance with ISO 9000:2005, 3.4.2

<sup>5</sup> If there is a referral to a scope (Sxxx), this constitutes a scheme of an accepted scheme owner. The accepted version is mentioned on the concerning scope of the scheme owner.

<sup>6</sup> For normative documents the most current version of the document is mentioned. In case of schemes for which reference is made to an accepted scheme owner, the version indicated in the scope of acceptance is meant.

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17065:2012  
 Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021**

Replaces annex dated: **08-05-2019**

Product <sup>4</sup> / Product Group	Certification Scheme <sup>5</sup>	Standard / normative document <sup>6</sup>
CONTROL AND EXPLOSION SUPPRESSION PRODUCTS (1/1)  Kits for installations: <ul style="list-style-type: none"> <li>- Combined fire detection and fire alarm systems-kits</li> <li>- Fire alarm system kits</li> </ul> Fire detection/fire alarm components: <ul style="list-style-type: none"> <li>- Manual call points (fire safety)</li> <li>- Smoke, heat and flame detectors</li> <li>- Short circuit isolators</li> <li>- Alarm devices</li> <li>- Input/output devices</li> <li>- Power supplies</li> <li>- Control and indicating devices</li> </ul> Fire control components: Power supplies		11/A1, 54-12, 54-16, 54-17, 54-17/AC, 54-18, 54-18/AC, 54-20, 54-20/AC, 54-21, 45-24, 54-25, 54-25/AC EN 12101-10, EN 12101-10/AC EN 12094-1, 12094-3, 12094-9, 12094-12 EN 14604, 14604/AC

**Activities trading under the names Telefication B.V., Kiwa Telefication and Kiwa EMC**

Electrical and electronic appliances together with equipment and installations containing electrical and/or electronic components.	EMC (Electromagnetic Compatibility) scheme:  Review of technical documentation  RD_030 (Telefication procedure)	RE_030
--	---	--------

Product / Product Group	Module / article	Conformity assessment procedure
-------------------------	------------------	---------------------------------

**Directive 2014/30/EU**  
**Electromagnetic compatibility**  
*The accreditation for the specified activities is suitable for notification*

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17065:2012  
Registration number: **C 224**

of **Telefication B.V.**  
**also trading under the names Kiwa Telefication and Kiwa EMC**

This annex is valid from: **07-08-2019** to **01-07-2021**

Replaces annex dated: **08-05-2019**

<b>Product / Product Group</b>	<b>Module / article</b>	<b>Conformity assessment procedure</b>
Electric and electronic appliances (apparatus with electrical and/or electronic parts liable to generate electromagnetic disturbance, or the performance of which is liable to be affected by such disturbance)	EU-type examination (module B)	Annex III, part A