



Konformitätserklärung gemäß dem Gesetz über Funkanlagen und  
Telekommunikationsendeinrichtungen (FTEG) und der Richtlinie 1999/5/EG (R&TTE)  
Declaration of Conformity in accordance with the Radio and Telecommunications Terminal Equipment Act (FTEG) and  
Directive 1999/5/EC (R&TTE Directive)  
Dichiarazione di conformità seconda la legge sugli impianti radio e attrezzature terminali di Telecomunicazione (FTEG)  
e della direttiva 1999/5/EG (R&TTE)  
Déclaration de conformité selon la loi sur les équipements de RADIO et TELECOMMUNICATION (FTEG) et la  
directive 1999/5/EG (R&TTE)

Hersteller / Verantwortliche Person  
Manufacturer / responsible person  
Fabbricante/Persona responsabile  
Fabricant/Personne responsable

BMI nv/sa  
Mechelsesteenweg 309  
B-2550 Kontich

erklärt, dass das Produkt  
declares that the product  
dichiara, che il prodotto  
declare que le produit

**BMI CAR 310**

Type (ggf. Anlagenkonfiguration mit Angabe der  
Module):  
Type (if applicable, configuration including the modules)  
Tipo (all' occorrenza, configurazione moduli inclusi)  
Type (configuration de l' ensemble avec information sur les  
modules)

**FSK**

Telekommunikations (Tk-) endeinrichtung  
telecommunications terminal equipment  
attrezzatura terminale di Telecomunicazione  
équipement terminal de télécommunication

Funkanlage  
Radio equipment  
Impianto radio  
équipement radio

Verwendungszweck / intended purpose /  
Motivo dell' impiego / Domaine d' utilisation

Modellfernsteuerung / Model control transmitter /  
Radiocomando per modelli / Radiocommande  
de modèles réduits

Geräteklasse / Equipment class / Classe di attrezzatura /  
Classe d' équipement

2

bei bestimmungsgemäßer Verwendung den grundlegenden Anforderungen des § 3 und den übrigen einschlägigen Bestimmungen des FTEG (Artikel 3 der R&TTE) entspricht.

complies with the essential requirements of § 3 and the other relevant provisions of the FTEG (Article 3 of the R&TTE Directive), when used for its intended purpose.

che è conforme secondo un uso di norma sotto le esigenze fondamentali del § 3 e di tutte le altre normative relative al FTEG (articolo 3 del R&TTE)

en utilisation spécifique conforme correspond aux exigences essentielles du § 3 et les autres définitions restantes du FTEG (article 3 du R&TTE).

Gesundheit und Sicherheit gemäß § 3 (1) 1. (Artikel 3 (1) a)  
Health and safety requirements pursuant to § 3 (1) 1. (Article 3 (1) a)  
Sicurezza e Salute secondo §3 (1) 1. (articolo 3 (1) a)  
Santé et sécurité conformément §3 (1) 1. (article3 (1) a)

angewendete harmonisierte Normen  
harmonized standards applied  
applicazione delle norme armonizzate  
normes harmonisées appliquées

**EN 60950-1**

Einhaltung der grundlegenden Anforderungen auf andere  
Art und Weise (hierzu verwendete Standards/  
Spezifikationen)

other means of proving conformity with the essential  
requirements (standards/specifications used)

Rispetto delle normative fondamentali (in altri casi  
specificazioni standard usate)

observation des conditions essentielles d' une autre manière  
(pour ceci utilisation des spécifications standard)

Schutzanforderungen in Bezug auf die elektromagnetische Verträglichkeit (§ 3 (1) 2, Artikel 3 (1) b)

Protection requirements concerning electromagnetic compatibility § 3  
(1)(2), (Article 3 (1)(b))

Rispetto delle normative fondamentali (in altri casi specificazioni standard usate)

Protecion requise par rapport à la compatibilité electromagnetique § 3  
(1)(2), (article3 (1)(b))



angewendete harmonisierte Normen  
harmonized standards applied  
applicazione delle norme armonizzate  
normes harmonisée appliquées

EN 301 489-1 V1.8.1

EN 301 489-3 V1.4.1

Einhaltung der grundlegenden Anforderungen auf andere Art und Weise  
(hierzu verwendete Standards /Spezifikationen)  
other means of proving conformity with the essential  
requirements (standards/specifications used)  
Rispetto delle richieste fondamentali (in altri casispezificazioni standard  
usate)  
observation des conditions essentielles d`une autre manière  
(pour ceci utilisation des spécifications standard)

Maßnahmen zur effizienten Nutzung des Funkfrequenzspektrums  
Measures for the efficient use of the radio frequency spectrum  
Provvedimenti dell`uso efficiente dello spettro di frequenza radio  
Mesure pour utilisation effective du spectre de fréquence Radio

Luftschnittstelle bei Funkanlagen gemäß § 3 (2) (Artikel 3 (2))  
Air interface of the radio systems pursuant to § 3 (2) (Article 3 (2))  
Interfaccia aerea di attrezzature radio secondo § 3 (2) (articolo 3 (2))  
Interface aérienne des systèmes de Radio conformément à § 3 (2) (article 3 (2))

Angewendete harmonisierte Normen  
harmonized standards applied  
Applicazione delle norme armonizzate  
normes harmonisée appliquées

EN 300 440-1 V1.4.1

EN 300 440-2 V1.2.1

Einhaltung der grundlegenden Anforderungen auf andere  
Art und Weise (hierzu verwendete Standards  
/Schnittstellenbeschreibungen)  
other means of proving conformity with the essential  
requirements (standards/interface specifications used)  
Rispetto delle richieste fondamentali ( in altri casi  
spezificazioni standard/ interfaccia usate)  
observation des conditions essentielles d`une autre manière  
pour ceci utilisation des spécifications standard/interface

**CE 0678**

Anschrift / Address / Indirizzo / Adresse

BMI nv/sa  
Mechelsesteenweg 309  
B-2550 Kontich  
www.bmi-models.com

**BMI N.V.**  
Mechelsesteenweg 309  
B - 2550 KONTICH

Kontich, 05/10/2007

Philippe Hersleven, Managing Director, BMI nv,sa

Ort, Datum  
Place and date of issue  
Data e luogo  
Lieu, Date

Name und Unterschrift  
Name and signature  
Nome e firma  
Nom et signature



Authorized frequencies in the EU countries / Other frequencies are forbidden!

Fréquences autorisées dans les différents pays de l'EU / autres fréquences sont strictement interdites!

Zulässige Betriebsfrequenzen in den einzelnen Ländern der EU / Andere Betriebsfrequenzen sind verboten!

Toegelaten frequenties in de EU landen / Andere afwijkende frequenties zijn verboden.

	Ch.	Frequency	D	A	B	CH	CY	CZ	DK	E	F	GB	GR	I	IRL	IS	L	LT	N	NL	P	S	SK	SLO	
<b>35 MHz A-BAND</b>	60	35.000		A	A	A	A	A			A			A				A			A		A	A	
	61	35.010	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A	A
	62	35.020	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A	A
	63	35.030	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	64	35.040	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	65	35.050	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	66	35.060	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	67	35.070	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	68	35.080	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	69	35.090	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	70	35.100	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	71	35.110	A	A	A	A	A	A	A	A			A	A	A	A	A	A	A	A	A	A	A	A	A
	72	35.120	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	73	35.130	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	74	35.140	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	75	35.150	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	76	35.160	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	77	35.170	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	78	35.180	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
	79	35.190	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A
80	35.200	A	A	A	A	A	A	A	A			A	A	A	A	A	A		A	A	A	A	A	A	
281	35.210		A	A	A	A	A	A						A					A		A		A	A	
282	35.220		A	A	A	A	A	A						A					A		A		A	A	
<b>35 MHz B-BAND</b>	182	35.820	A					A											A						
	183	35.830	A					A																	
	184	35.840	A					A																	
	185	35.850	A					A																	
	186	35.860	A					A																	
	187	35.870	A					A																	
	188	35.880	A					A																	
	189	35.890	A					A																	
	190	35.900	A					A																	
	191	35.910	A					A																	
<b>40 MHz BAND</b>	50	40.665	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC		BC	BC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC
	51	40.675	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC		BC	BC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC
	52	40.685	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC		BC	BC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC
	53	40.695	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC		BC	BC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC	ABC
	54	40.715	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	55	40.725	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	56	40.735	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	57	40.765	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	58	40.775	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	59	40.785	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	81	40.815	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	82	40.825	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	83	40.835	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	84	40.865	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	85	40.875	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	86	40.885	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	87	40.915	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	88	40.925	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	89	40.935	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
	90	40.965	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC
91	40.975	BC			A			ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC	
92	40.985	BC						ABC			BC	BC	ABC	ABC	ABC				BC	ABC		ABC	ABC	ABC	
<b>41 MHz BAND</b>	400	41.000									A														
	401	41.010									A														
	402	41.020									A														
	403	41.030									A														
	404	41.040									A														
	405	41.050									A														
	406	41.060									A														
	407	41.070									A														
	408	41.080									A														
	409	41.090									A														
	410	41.100									A														
	411	41.110									ABC														
	412	41.120									ABC														
	413	41.130									ABC														
	414	41.140									ABC														
	415	41.150									ABC														
	416	41.160									ABC														
	417	41.170									ABC														
	418	41.180									ABC														
419	41.190									ABC															
420	41.200									ABC															
<b>2,4 MHz band</b>			ABC	ABC	ABC	ABC</																			

# R&TTE Verklaring van Conformiteit (DoC)

Wij, BMI nv/sa .....  
Mechelsesteenweg 309.....  
B-2550 Kontich .....

verklaren, geheel onder eigen verantwoordelijkheid, dat het product:

merk: ..... BMI .....

handelsbenaming: ..... BMI RADIOLINK 4CH .....

type of model: ..... Zender voor radiobestuurde Modellen .....

relevante bijkomende informatie: .....

(bijv. lot, batch of serienummer, herkomst en aantallen)

waarop deze verklaring betrekking heeft, in overeenstemming is met de *essentiële eisen* en met de *andere relevante bepalingen* van de R&TTE Richtlijn (1999/5/EC).

Het product is in overeenstemming met de volgende normen en/of andere normatieve documenten:

VEILIGHEID (art 3.1.a): ..... EN 50371 .....

(Op basis van LVD DoC: ) (titel en/of nummer en uitgiftedatum van de norm(en) of ander(e) normatie(f)(ve) document(en))

EN 301 489-1 V1.8.1

EN 301 489-3 V1.4.1

EMC (art 3.1.b):..... (titel en/of nummer en uitgiftedatum van de norm(en) of ander(e) normatie(f)(ve) document(en))

EN 300 440-1 V1.4.1

EN 300 400-2 V1.2.1

SPECTRUM (art 3. 2): ..... (titel en/of nummer en uitgiftedatum van de norm(en) of ander(e) normatie(f)(ve) document(en))

ANDERE: .....

(incl. art 3.3 en vrijwillige. specs) (titel en/of nummer en uitgiftedatum van de norm(en) of ander(e) normatie(f)(ve) document(en))

Bijkomende informatie:

Geraadpleegde aangemelde instantie (NB): .....

Technisch dossier beschikbaar bij: **BMI nv/sa**  
**Mechelsesteenweg 309**  
**B-2550 Kontich**  
**www.bmi-models.com**

Plaats en datum van uitgifte (van deze DoC): .....

Getekend door of voor de fabrikant: .....

Naam (voluit geschreven): Philippe Hersleven

Titel: Zaakvoerder

CE 0678



**BMI N.V.**  
Mechelsesteenweg 309  
B - 2550 KONTICH