

ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



ELECTROTECHNICAL TESTING INSTITUTE - CZECH REPUBLIC
ELEKTROTECHNISCHE PRÜFANSTALT - TSCHHECHISCHE REPUBLIK
INSTITUT ELECTROTECHNIQUE D'ESSAIS - RÉPUBLIQUE TCHÉQUE
ЭЛЕКТРОТЕХНИЧЕСКИЙ ИСПЫТАТЕЛЬНЫЙ ИНСТИТУТ - ЧЕШСКАЯ РЕСПУБЛИКА

Pod Lisem 129, 171 02 Praha 8 - Troja

The Electrotechnical Testing Institute, the Notified Body 1014 grants the

CE CONFORMITY CERTIFICATE

with the following European Directives: 2006/95/EC, 2004/108/EC including amendments

No.: 1140367

Name of product: Video doorphones

Type: Serie "300" (variant 2008 see enclosure)

Rating: 220-230 V~, 50/60 Hz, max. 30 W

Ordering firm: VIZIT.EU, s. r. o.
Pešova 1086/2, 184 00 Praha 8 - Dolní Chabry, Czech Republic

Manufacturer: OOO NPF "MODUS-N"
Gorkovo St., 5-82, Zhukovsky Moscow reg., Russian Federation

Factories: see enclosure

Trade mark:

A sample of product was tested and found to be in conformity with following standards:

IEC 60065:01+A1:05+A2:10
EN 60065:02+A1:06+A11:08+A2:10+A12:11+A2:11
EN 61000-6-3:07+A1:11
EN 61000-6-1:07


as shown in the Test Report No.: 401508-01/01 of: 25.04.2014, 800346-01/02 of: 11.03.2008

The conformity of product with stated standards implies the conformity of product with principal elements of the above mentioned EU directives.

The validity of the Certificate is limited till: 30.4.2017

29.4.2014

Prague


Miroslav Sedláček
Head of Certification Body



Stamp



401508-01

Series 300

Doorstations

BVD-311R
BVD-313R
BVD-313RCP
BVD-321
BVD-321R
BVD-321CB
BVD-321RCB
BVD-342R

**Commutators &
Distrib. Amp.**

BK-4
BK-4V
BK-10
BK-30
RVS-4

Handsets

UKP-8SM
UKP-12
UKP-12M
UKP-7

RF Controllers

VIZIT-KTM600R (KTM600M+RD3)
VIZIT-KTM602R (KTM602M+RD3)

Names and addresses of factories:

1. Doorphones "VIZIT" Ltd. 26 Pushkina St., Kosaya Gora, Tula, Tula Oblast, 300903, Russia
2. "Diksi" Ltd: 1-a Zavodskaja St., Anishino, Venevskij District, Tula Oblast, 301335, Russia
3. "MDL" Ltd: 196-b Artioma St., 83122 Donetsk, Ukraine
4. DRAGON AMPLE INTERNATIONAL LIMITED:
Gang Tou Hao Er Industrial Zone, Block 2&3, Shajing Bao An Shenzhen, China (PRC)



Y. Maice