



## Declaration of Conformity

Declaration of conformity in accordance with the Statutory rules n. 426/2000 Sb.  
and Directive 1999/5/EC ( R&TTE)

**Producer:** JETI model s.r.o.  
Lomená 1530, 742 58 Příbor, Česká republika  
IČ 26825147

declares, that the product

**Type designation:** DUPLEX  
**Specification:** DUPLEX R4, DUPLEX R4 Car, DUPLEX R4 Car mini,  
DUPLEX R5, DUPLEX R5 indoor, DUPLEX R6,  
DUPLEX R6 EPC, DUPLEX R6F, DUPLEX R6G, DUPLEX R7,  
DUPLEX R7 indoor, DUPLEX R8, DUPLEX R8 EPC,  
DUPLEX R10, DUPLEX R12 EPC, DUPLEX R14,  
DUPLEX R18, DUPLEX Rsat, DUPLEX Rsat2  
**Frequency band:** 2400,0 – 2483,5 MHz  
**Channel range:** 5 MHz  
**Max power:** 100 mW e.i.r.p.  
**Type of modulation:** FHSS  
**Transmission speed:** max. 2 Mbps  
**Equipment class:** 2

**Complies with essential requirements and other relevant provisions  
of the Statutory rules n. 426/2000 Sb. (and the R&TTE Directive)**

Harmonised standards applies:

**Measures for the efficient use of the radio frequency spectrum**

EN 300 328 V 1.7.1.

**Protection requirements concerning electromagnetic compatibility**

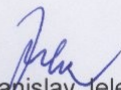
EN 301 489-1 V 1.6.1.

EN 301 489-17 V 1.2.1.

**Health and safety requirements pursuant**

EN 60950

Příbor, 1.6.2010

  
Ing. Stanislav Jelen,  
Managing Director



## Declaration of Conformity

Declaration of conformity in accordance with the Statutory rules n. 426/2000 Sb.  
and Directive 1999/5/EC ( R&TTE)

**Producer:** JETI model s.r.o.  
Lomená 1530, 742 58 Příbor, Česká republika  
IČ 26825147

declares, that the product

**Type designation:** DUPLEX  
**Specification:** DUPLEX TU, DUPLEX TU2, DUPLEX TF, DUPLEX TG,  
DUPLEX TG2, DUPLEX TG internal, DUPLEX Tgi2,  
DUPLEX TGs, DUPLEX TMe, DUPLEX TMP  
**Frequency band:** 2400,0 – 2483,5 MHz  
**Channel range:** 5 MHz  
**Max power:** 100 mW e.i.r.p.  
**Type of modulation:** FHSS  
**Transmission speed:** max. 2 Mbps  
**Equipment class:** 2

**Complies with essential requirements and other relevant provisions  
of the Statutory rules n. 426/2000 Sb. (and the R&TTE Directive)**

Harmonised standards applies:

**Measures for the efficient use of the radio frequency spectrum**

EN 300 328 V 1.7.1.

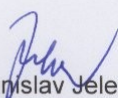
**Protection requirements concerning electromagnetic compatibility**

EN 301 489-1 V 1.6.1.  
EN 301 489-17 V 1.2.1.

**Health and safety requirements pursuant**

EN 60950

Příbor, 1.6.2010

  
Ing. Stanislav Jelen,  
Managing Director