

The product is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the laws of the Member States relating to R&TTE Directive (1999/5/EC) that include the Electromagnetic Compatibility Directive (2004/108/EC) and Low Voltage Directive (2006/95/EC).

: Tablet: Wireless Tablet X860/X861;

Dongle: Wireless Tablet Receiver X860/X861

Product

Trade name : WALTOP	
Model Number : Tablet: RCK-T0	7, RCK-T07S;
Dongle: RCK-T	07R, RCK-T07RS
The listed standards as below were applied:	
RF:	
ETSI EN 300 328: V1.7.1 (2006-10)	Product standard
EMC:	
ETSI EN 301 489-1: V1.8.1 (2008-04)	: General standard
ETSI EN 301 489-17: V2.1.1 (2009-05)	Product standard
EN 61000-3-2: 2006+A2: 2009	: Limits for harmonic current emission
EN 61000-3-3: 2008	: Limitation of voltage fluctuation and flicker
	in low-voltage supply system
Company Address:	
Telephone :	Facsimile :
Person is responsible for marking this declar	ation
r croom to responsible for marking this decial	ation.
Name (Full Name)	Position/ Title



EMC/Safety Test Laboratory Accredited by DNV, TUV, Nemko and NVLAP

QTK No.: 112195R

CE **Statement of Conformity**

The certifies that the following designated product

· Tablet: Wireless Tablet X860/X861; Product

Dongle: Wireless Tablet Receiver X860/X861

Trade name : WALTOP

: Tablet: RCK-T07, RCK-T07S; Model Number

Dongle: RCK-T07R, RCK-T07RS

Company Name : WALTOP International Corp.

This product is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the laws of the Member States relating to R&TTE Directive (1999/5/EC) that include the Electromagnetic Compatibility Directive (2004/108/EC) and Low Voltage Directive (2006/95/EC), the following standards were applied:

RF:

ETSI EN 300 328: V1.7.1 (2006-10) Product standard

EMC:

ETSI EN 301 489-1: V1.8.1 (2008-04) : General standard ETSI EN 301 489-17: V2.1.1 (2009-05) : Product standard

EN 61000-3-2: 2006+A2: 2009 : Limits for harmonic current emission

EN 61000-3-3: 2008 : Limitation of voltage fluctuation and flicker

in low-voltage supply system









TEST I ABORATORY

Roy Wang / Manager

The statement is based on anevaluation of one sample of the specified product. It doesnot imply an assessment of the whole production.