



## THE INFORMATION ON CORDLESS PHONES THAT ARE NOT PERMITTED FOR USE IN VIET NAM

### I. Why to recommend

The Administration of Viet Nam has found many cases of harmful interference to the domestic mobile phone network caused by the DECT 6.0 Cordless phone since 2010. Most of these devices are brought in Viet Nam by the visitors from the United States.

These Cordless phones do not comply with radio frequency master plans of Viet Nam, which is based on the allocation of the International Telecommunication Union (ITU) for Region 3 (including Viet Nam). Therefore, when operating, these devices will cause harmful interference to mobile phone network of Viet Nam if this illegal action is detected, the use of the DECT 6.0 Cordless phone shall be treated in accordance with Vietnamese law.

Therefore, The Authority of Radio Frequency Management, Ministry of Information and Communications of Viet Nam requests that: **Visitors do not bring DECT 6.0 Cordless phone in Viet Nam.**



**Illustration:** A type of DECT 6.0 Cordless phone

For more information please visit website: <http://www.rfd.gov.vn>

Or contact: The Authority of Radio Frequency Management  
115 Tran Duy Hung, Ha Noi, Viet Nam.

Telephone: (+84) 4 35564919; Fax: (+84) 4 35564930

**II. List of Cordless phones that are not permitted for use in Viet Nam because they will cause interference to mobile phone network.**

Please access following address to see the updated list

[http://www.rfd.gov.vn/Noi\\_dung/Truy\\_cap\\_nhanh/Danh\\_sach\\_cac\\_dien\\_thoai\\_khong\\_day\\_DECT](http://www.rfd.gov.vn/Noi_dung/Truy_cap_nhanh/Danh_sach_cac_dien_thoai_khong_day_DECT)

**1. The Cordless phones with label "DECT 6.0"**

<b>Manufacturer</b>	<b>Model</b>
AT&T	SL82218; SL82558; CL82659; EL51359; CL84109; EL52250; CL84100; EL52400.
GE	
Motorola	L402C
Panasonic	KX-TG A641; KX-TGA642; KX-TG1031S; KX-TG1031CS; KX-TG1031B; KX-TG 1032S; KX-TG 1033S; KX-TG1034S; KX-TG1061; KX-TG 2432; KX-TG 4021; KX-TG 4031; KX-TG4111C; KX-TG6311E; KX-TG6311S; KX-TG6321CT, KX-TG6321CS; KX-TG 6431; KX-TG6441, KX-TG 6441C; KX-TG6471; KX-TG6531; KX-TG6531C; KX-TG6541; KX-TG 6932M; KX-TG 7431; KX-TG 8231B; KX-TG 8232B; KX-TG82323B; KX-TG931T; KX-GA 931T; KX-TG9331T; KX-TG93331S ; KX-TG 9341T; KX-TG 9343S; KX-TG 9344T; KX-TG 9391T.
Philip	CD440 ; CD445; CD450; IC1135A ; SE450FP; VoiIP841 (calling over the Internet)
RadioShack	
Thomson	28112EE2-A; 2811EE3-A; 28213CE1-A; 28214KE2-A; 28811FE2-A; TC28811FE2A
Vtech	6053; 6219-2; CS6042; CS6114; CS6128; CS6219-2; CS6229; CS6328-4; CS6329; DS6221; DS6221-3; DS3111-2; LS6117-19; LS6115-2; LS6117-19; LS6115-2; LS6126-3; LS6225-3;

Uniden	Dect 1480; DECT1363; DECT 1560; DECT 1580; DECT1660; DECT2060-2W; DECT 2080; DECT 2085; DECT 2088-2; DECT 2188-5; DECT 2262.
--------	--

2. The Cordless phones **without label "DECT 6.0"** but operating in 1920MHz-1930MHz frequency band.

<b>Manufacturer</b>	<b>Model</b>
American	FC00JNU10659 ; AMERICAN RA2160B
Motorola	L703
OOMA	Modem IP
Presidian	
Vtech	QF 900015593; CS 6419; L512CBT