



Philips Technology Campus Leuven

To: TO WHOM IT MAY CONCERN

Copy:

From: Rein Hintzen

Philips Technology Campus Leuven BU Remote Control Systems Interleuvenlaan 74 - 82

3001 Leuven

Tel: +32 16 394 Fax: +32 16 39

E-mail: Rein.Hintzen@philips.com

Ref: Date: 2002-09-23

Subject: DECLARATION OF USEMODELS FOR iPronto

The iPronto is a wireless home control touch screen panel, connected to the internet via 80211b WiFi card. The device is meant to incorporate control, navigation & infotainment in one home control panel.

General use scenario of the iPronto:

♦ (Coffee) table top use: 70%









Philips Technology Campus Leuven

♦ Handheld use (one hand holding, battery lid supported on lap, another hand operating): 30%



Viewing angle of LCD limits usage to the 2 above cases, Device needs be held up under 30- 45 degrees for normal usage.

Use modalities of the iPronto:







Philips Technology Campus Leuven

Control functionality:

high frequency (several times/hr), short intervals (10-15 seconds for control functionality)

Navigation functionality:

Moderate frequency (eg. 5 min/hr while consumer is watching TV, listening audio etc....)

Infotainment (used of the browser on daily information eg News, Weather, Traffic etc..) 2x day 20 min.

Signed in Leuven on 09/23/2002 by:

Rein Hintzen Product manager iPronto Philips RCS Interleuvenlaan 74-76 3001 Leuven Belgium

