

iPronto



Wireless home control panel

Manage your digital home and lifestyle through an all integrated, always-on, convenient and intuitively simple interface. From any part of your house, with one touch, access your entertainment devices or find out what TV program you want to watch or go to a website to instantly access the information you are looking for.

Universal Remote Control

- One universal interface to replace all remote controls in your household.
- Learn any infrared code from another remote by simply pointing it to the iPronto and pressing a button. Or use the on-board database to select a device from over five hundred brands.

Customizable user interface

- Use the iPronto editor to create a personalized look and feel with your own remote control buttons and screens, or download one of thousands of examples from an active internet community.

Electronic program guide

- No more wasting your time by surfing through TV channels to find the programs you want to watch or record. One touch to select the show you want will automatically change the channel on your TV.

Instant access to information

- No more waiting for your PC to boot-up to quickly access information you want to find, such as weather, news, sports, etc. From anywhere in your home.



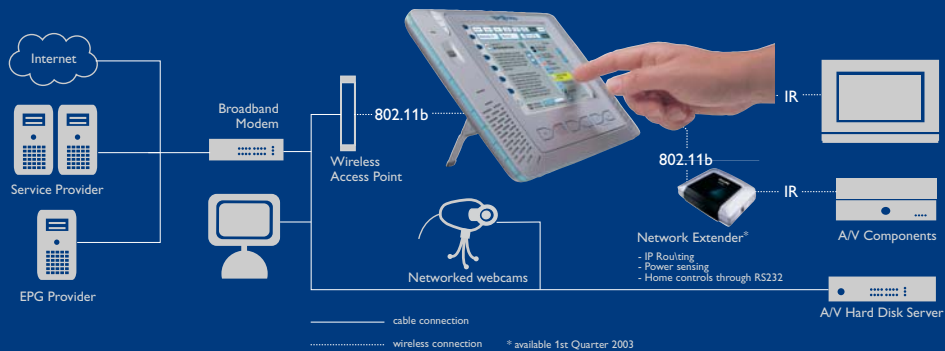
PHILIPS

Dashboard for the digital home

iPronto is the ultimate controller to your home — anywhere in your home. Easily customize iPronto for your entertainment system and home environment. No matter how many components you have, interact with them seamlessly and simply. Watch TV and check game scores on the Internet. Listen to music and look up the concert dates. We have customers that even dim the lights, close the drapes, and turn on the fireplace using one-touch buttons.



System Setup



The iPronto Experience

- Remote Control**
- Ease of Installation**
- Electronic Program Guide**
- Internet Browser**
- Keyboard for easy text entry**
- Dashboard Navigation**
- iPronto Portal**

Ease of Installation and Upgrade

iPronto is prepared to connect seamlessly to your home network and entertainment equipment. It requires one finger and a couple of presses to configure it to your personal settings. In some cases it will even automatically copy the settings

And once it is connected it takes one button press to upgrade it to the latest software, download new applications or subscribe to services. Wirelessly, anywhere in your home.

Ease of Use

iPronto is as powerful as your system is complex, but all you need to do is touch a few buttons. It works anywhere in your home. Turn up lights. Water your lawn. Check stocks, weather, or the latest news headlines. You can even order pizza online as you watch TV!

Experience Pronto control!

Ease of Customisation



The PC-based iPronto Edit application helps you build fully customisable user interfaces. Create your own from scratch or access the thousands of configurations available online from an active community.

When you are done, wirelessly download your masterpiece to the iPronto!

iPronto Specifications

Hardware

- Sleek design with silver metallic painted housing and aluminum frontplate
- Color TFT VGA (640x480) resolution screen
- High sensitivity touch screen
- Intel X-Scale processor architecture
- 64 MB of non-volatile flash memory and 64 MB of RAM
- Built-in microphone, headphone jack & stereo speakers
- PCMCIA slot with removable IEEE 802.11b wireless network adapter
- 8 direct access buttons to customizable screen layouts
- 5 programmable control buttons for volume, channel and mute
- Status display for power, infrared activity and wireless network indication
- Built-in rechargeable lithium-ion battery with external charger and power supply
- Future upgradeable multimedia card slot and USB port (accessible through future software upgrades)

Wireless Network

- IEEE 802.11b compliant WiFi device
- Infrastructure mode support
- Full security through 64 bit or 128 bit encryption
- Dynamic Host Configuration Protocol (DHCP) or fixed IP Mode

Infrared

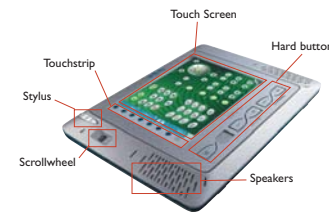
- Built-in Universal infrared code database with the latest devices from over 500 brands
- Two power-LED's on front for sending and learning infrared codes
- Operating distance of 33 ft (10 m)
- Infrared code learning frequency up to 78 kHz and 455 kHz (supports Bang&Olufsen codes)

Software

- Dashboard - Dynamic user interface to drive all applications
- Remote Control - Customizable Remote control software with Infrared code database to operate different brands
- Electronic Program Guide - TV listings with personal genre filters and integrated remote control. Automatically updated through internet (5 year free service)
- Internet Browser - Instant access to information
- PC-software: iProntoEdit to fully customize the user interface
- Remote upgrades of software through web connect

Miscellaneous

- Dimensions: 9.4 x 7.0 x 0.9" (240 x 178 x 23 mm)
- Weight: 890 grams including battery pack
- Operating temperature: 41°F to 113°F (5°C to 45°C)



From the award winning line of Pronto control products

ProntoNEO

CES Innovations Award, 2002

ProntoPro

CES Innovations Award, 2001 - Best of Show
Best User Interface from CEDIA, 2001

Pronto

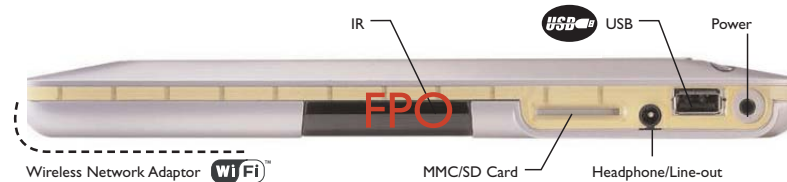
CEMA CES Innovations award, 1999

Best Home Automation Product at CEDIA, 1999

Accessory of the Year from audiorevolution.com

Choice Award from audioreview.com/consumerreview.com

Audio Video International Magazine's Grand Prix Award



Easy installation into home network environment

The iPronto uses the internet to get daily updates for the electronic program guide and to present the user with instant access to information and services. It connects to a broadband internet connection via a wireless network link as part of your home network.

For normal operation and installation of the iPronto a PC is not needed. However, most common home network installations require a PC for set-up and configuration.

Additionally, users who want to customize their remote control user interface will require a PC to run the iPronto Edit application.

Minimum system requirements:

- Pentium PC 200 MHz or Higher
- Windows 98/ME/XP or NT 4.0/2000
- 32 MB of RAM
- 16 MB of free hard disk space
- 802.11b wireless home network
- Broadband Internet Access



Visit us online at www.pronto.philips.com to find out more.