



Designed by installers,
made by Philips

A personalized modern classic

pronto

PHILIPS

sense and simplicity

Stylish, one-handed control

Ergonomically designed, the TSU9200 offers the best of both worlds: a familiar remote control look-and-feel with an easy Pronto interface that is a snap to program. Designed for ease of navigation with just the right balance of hard buttons and on-screen interfacing, the TSU9200 displays essential actions like 'Watch a DVD' and channel icons right on the LCD screen. Fully compatible with all IR devices, the TSU9200 is full of functional design details, like handy white backlighting, laser-engraved tactile buttons to prevent wear, and a subtle minimalist docking station that doubles as a battery charger. Like other members of the Pronto range, the TSU9200 is 'one-of-a-kind' remote control that integrates everything from home entertainment systems to PC-based digital music libraries.



One hand navigation for easy control



Color LCD screen displays all essential actions

pronto

with innovative technology

An ideal solution for users who like to keep it simple, the Pronto TSU9200 features four clear operation modes: Media, More, Favorites (FAV) and Home. Media gives the user direct access to digital files on the computer – when using the optional PCX9200. More can be used for advanced features such as the television's ambilight control and TeleText. Favorites (FAV) offers a list of preferred television and radio stations with channel icons and Home offers action-based options like 'Watch TV', 'Watch a DVD' or 'Listen to PC'.

MEDIA MORE FAV. HOME



The Media mode gives users direct access to their PC-based digital music files using the optional PCX9200.



The More mode reveals advanced features such as the television's ambilight control or TeleText.



The Favorites (FAV) mode lists the users' preferred television and radio stations by channel icon.



The Home mode lets users simply opt for an activity like 'Watch TV', 'Watch a DVD' or 'Listen to PC'.

Complete system control (optional accessories)



RFX9200

Non-line-of-site-control

Normally standard IR-operated, the Pronto TSU9200 can be adapted to full non-line-of-site control via ultra-reliable digital RF when integrated with the corresponding RFX9200 extender. This dedicated extender features 4 addressable IR ports with an additional addressable front IR blaster. Its sleek subtle design is suitable for wall and cabinet placement making it an excellent home theater or living room control extension.



PCX9200

PC music control

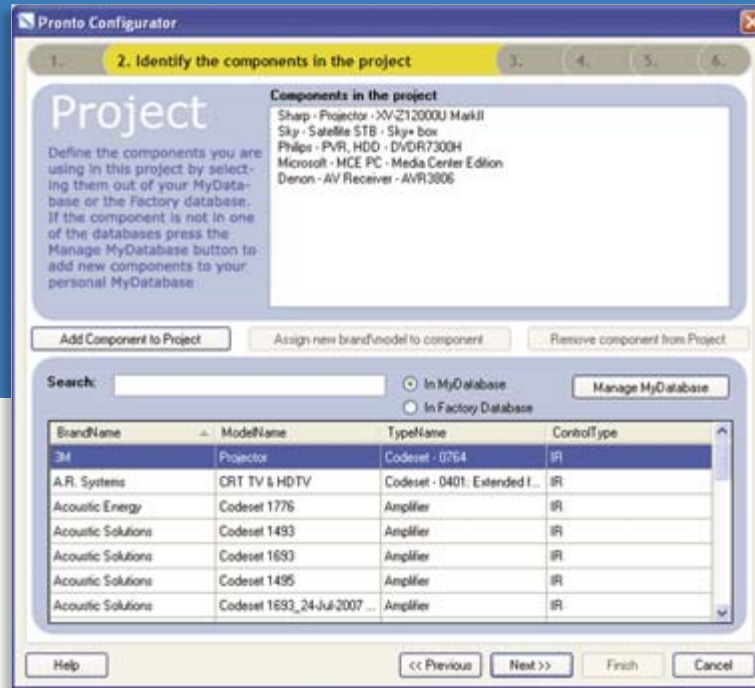
A unique feature in this segment, the TSU9200 lets users interact with their digital music library content right on the LCD screen. The PC extender, the PCX9200, is a USB dongle that enables two-way real-time communication. By simply plugging the PC extender directly into the computer's USB port, users can manage their music library located on the PC or network drive directly on the TSU9200. Users can access the playlist and cover art as well as a search function to find exactly the music they want.



Windows Vista

The TSU9200 supports two-way control for Windows and Windows Vista Media Center as well as Windows Media Player and iTunes. Just add the optional PC extender, the PCX9200, to integrate your customer's digital music files.

Programming made easy



The beauty of the entire programmable Pronto range is that it truly allows you to design and install a remote control system with a 'one-of-a-kind' user interface. The TSU9200 is designed to be extremely easy to program and install. Its wizard-driven editor walks you through the installation process while allowing advanced programming options if required.

Thanks to MyDatabase, installers can access frequently used component and brand codes and a complete database of channel icons to guarantee complete system control in virtually no time. The Pronto TSU9200 is a marvel that your customers will love with its on-screen action-based functionality.

DISTRIBUTOR LOGO & WEBSITE



©2007 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.