



Philips Pronto
Home control panel

Pronto

TSU9200

RFX9200

PCX9200

To be Released
November

Designed by installers,
made by Philips

Take-Aways

- Know what the TSU9200-system offers
- Know how to install your first TSU9200 system

Contents

- The TSU200 system
- Programming the system
- Summary

PHILIPS

The TSU9200
system



Contents

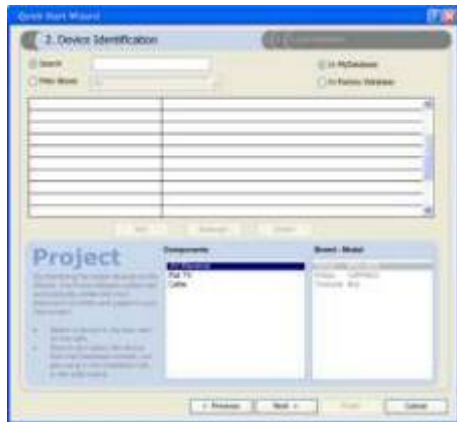
- System overview
- Component details
- Navigation and use

Who is the TSU9200 installer?

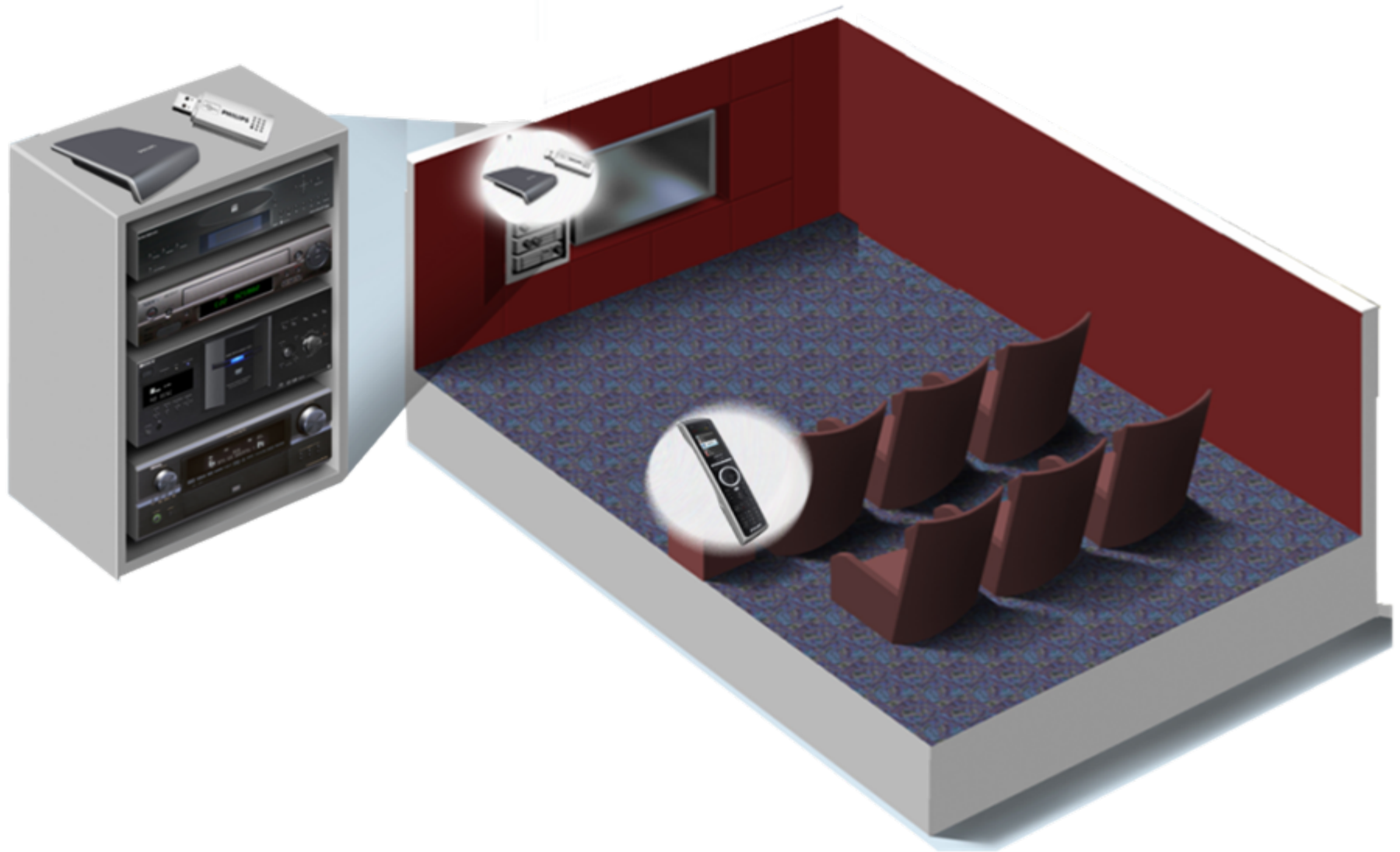
- A installer who wants “Wizard” style programming
- A installer who is not looking for a Touchscreen interface.
- A installer who may need more than line of sight operation of equipment.
- Beginning installers looking to go up in the value chain.
- The Installer who wants to offer the customer more than just single room remote control.
- The Installer who wants to offer the customer more than just an IR/RF remote control.

TSU9200: Features

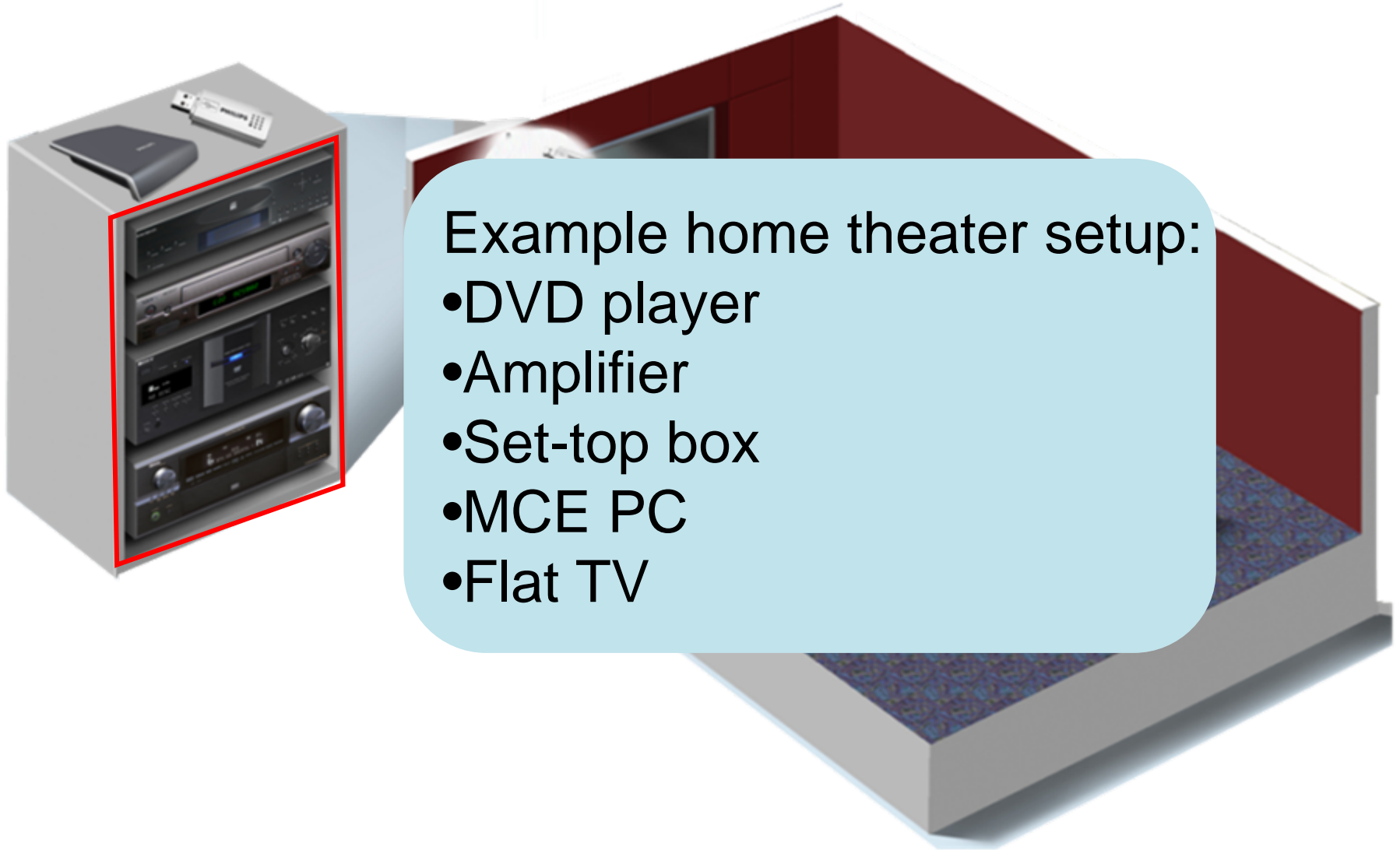
- Program in minutes with the Wizard based programming using MyDatabase.
- Full IR control and non line of sight using RFX9200
- Full 2-way PC audio control for MCE, Windows MediaPlayer, iTunes and Vista using PCX9200.
- Favorites with Channel icons



The TSU9200 system: 1 room installation



The TSU9200 system – Equipment



The TSU9200 system – Pronto components



PCX9200:

2 way MCE content control

RFX9200:

Non line of sight control

TSU9200:

Color screen remote control
With docking station.

Schematic view



Contents

- System overview
- Component details
- Navigation and use

TSU9200:

RF, 2.4 GHz based

TFT Color LCD 2.0" (167*220)

Tilt sensor

Buttons for navigation

Rotary wheel

Correct set of hardbuttons

Laser engraved backlight keys

Li – Ion rechargeable bat.
+ docking station

Ergonomic one held design

USB for programming



TSU9200: design – docking station



Design - details



Chrome buttons

Tactile buttons,
Wide spaced for maximum ease of use

Design ergonomics



RFX9200: Non line of sight control

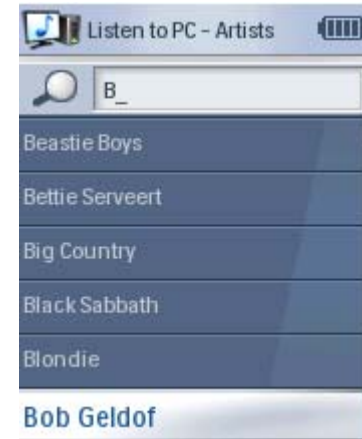


RFX9200: design details



PCX9200

Browse screens with
Integrated search using
Multi-tap



Audio Control of:

- Windows Media Player
- MCE 2005 + Vista
- iTunes



Windows Vista



Now playing screen
including cover art



PC-Editor

- Configuration in minutes
- Fully wizard based
- Using unique MyDatabase concept throughout full Pronto range
-  factory database
- Advanced programming possibilities
- Database with channel icons



Introducing the TSU9200, RFX9200 and the PCX9200



Contents

- System overview
- Component details
- Navigation and use

4 Modes

Mode buttons:

Switches mode

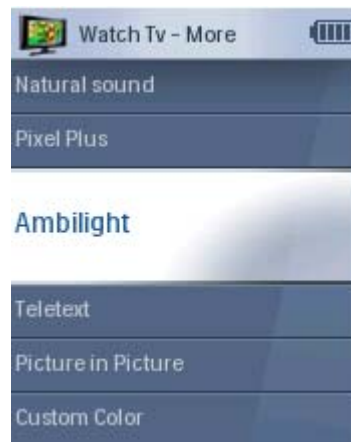
- Home
- More (advanced functions)
- Favorites
- Media control



Media mode



Home mode

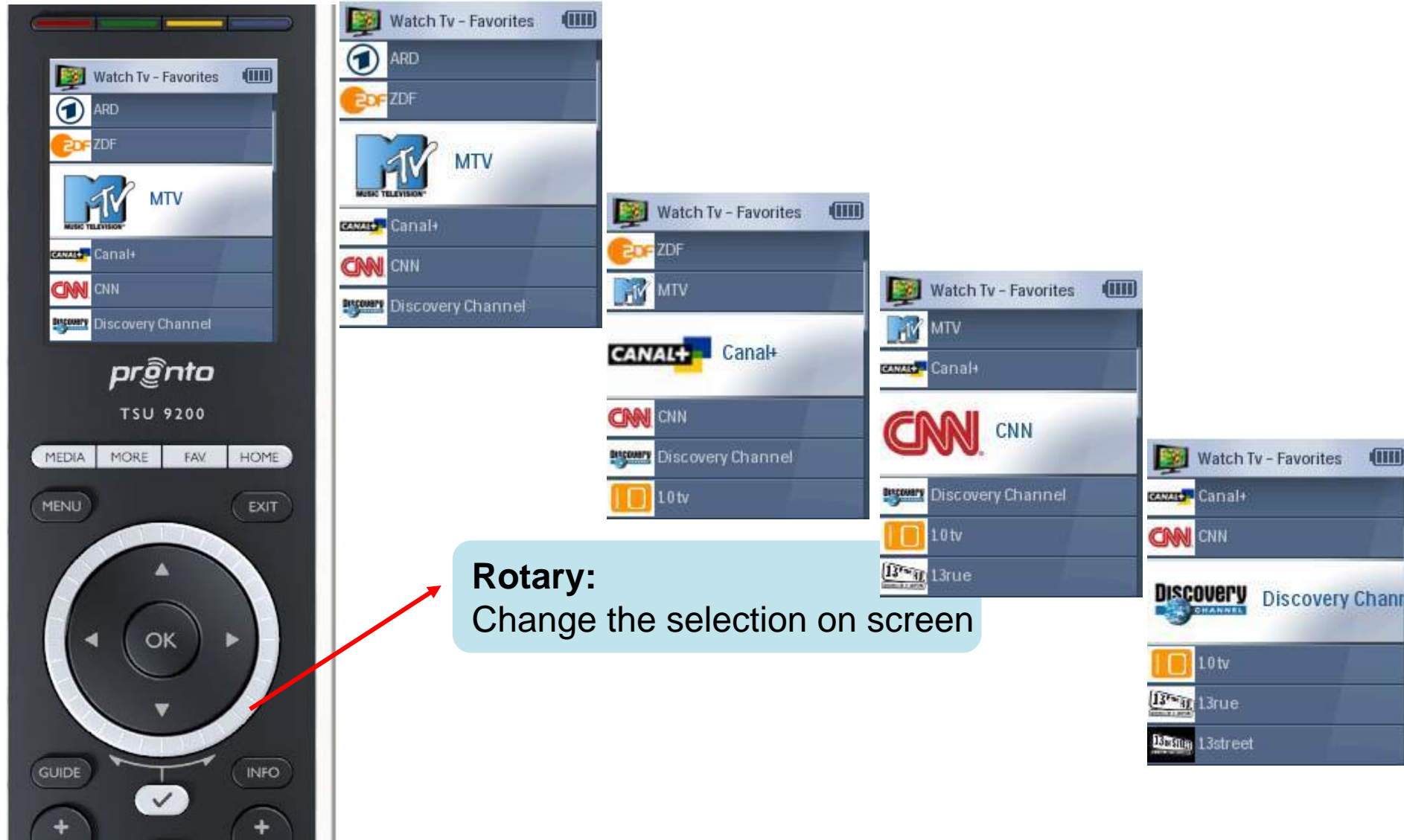


More mode



Favorites mode

Changing the selection on screen



Executing the selected macro



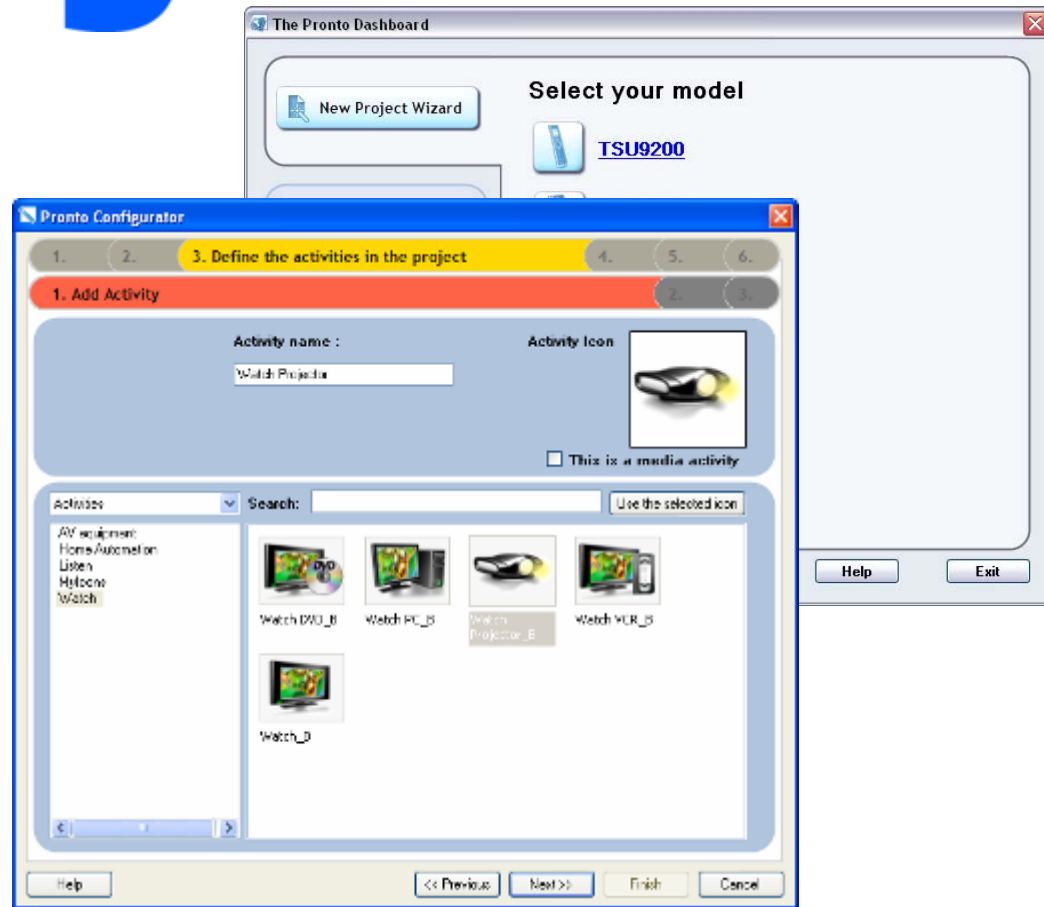
Checkmark:
Executes the selected macro

Navigational concept summary

- All navigation is list based and scrolled by the rotary wheel.
- This results in true **one-hand** operation, without the need to shift the hand to control the screen
- Navigation buttons are executed in silver
- Direct access to:
 - Favorite icons
 - Home
 - Media Control
 - Extra remote control functions (e.g. ambilight)

PHILIPS

Programming the system

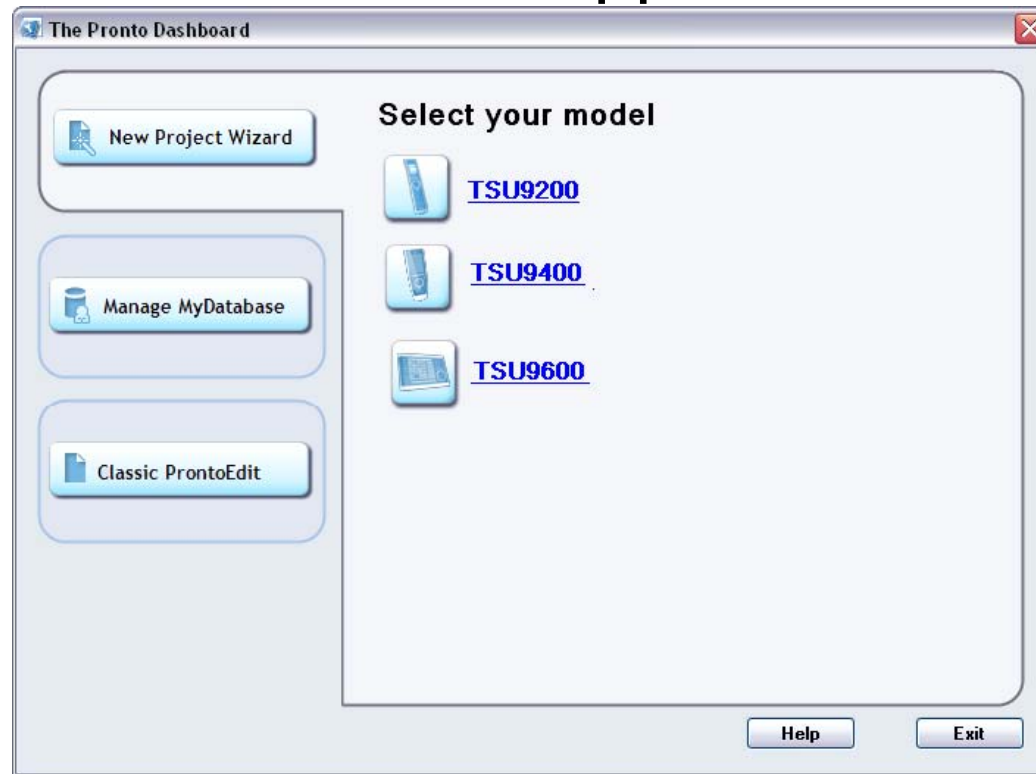


Contents

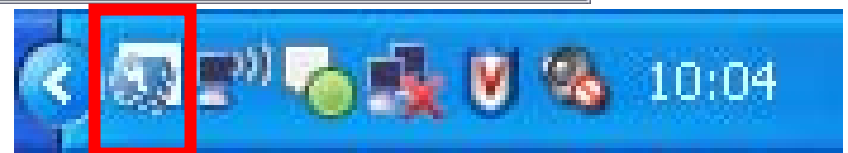
- The dashboard: your starting point
- Easy to setup
- Using Manage MyDatabase
- Installing Extenders

What's the dashboard?

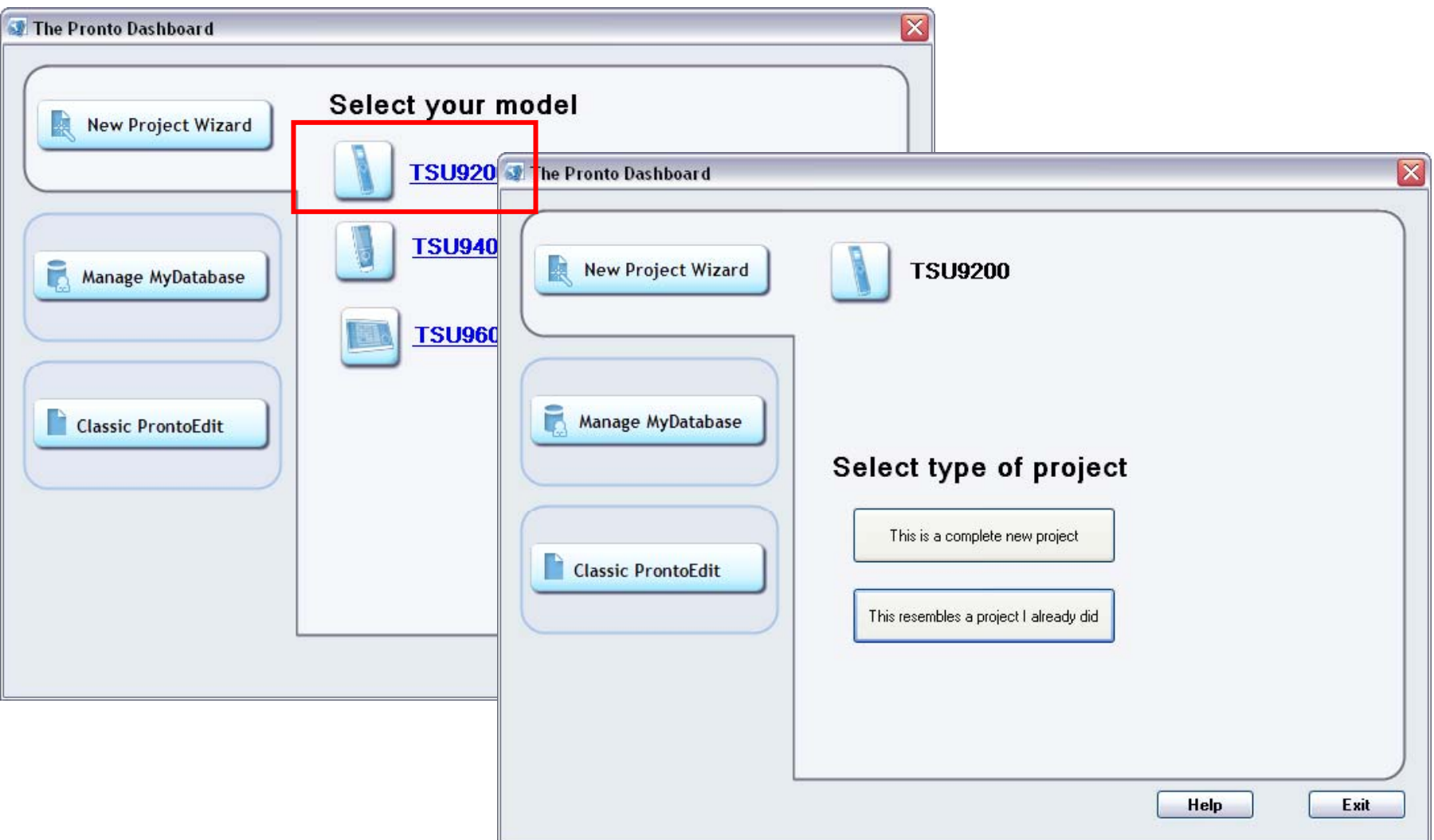
- A starting point for all Pronto applications



- Lives in the system tray



New project wizard





Manage MyDatabase

Manage MyDatabase

The Pronto Dashboard

New Project Wizard

Manage MyDatabase

Classic ProntoEdit

My Database

[View My Database](#)
[View Trash Bin](#)

[Backup My Database](#)
[Restore My Database](#)

Philips Database

[Check for updates](#)

Other Database

[Open Other Database](#)

My Database Components

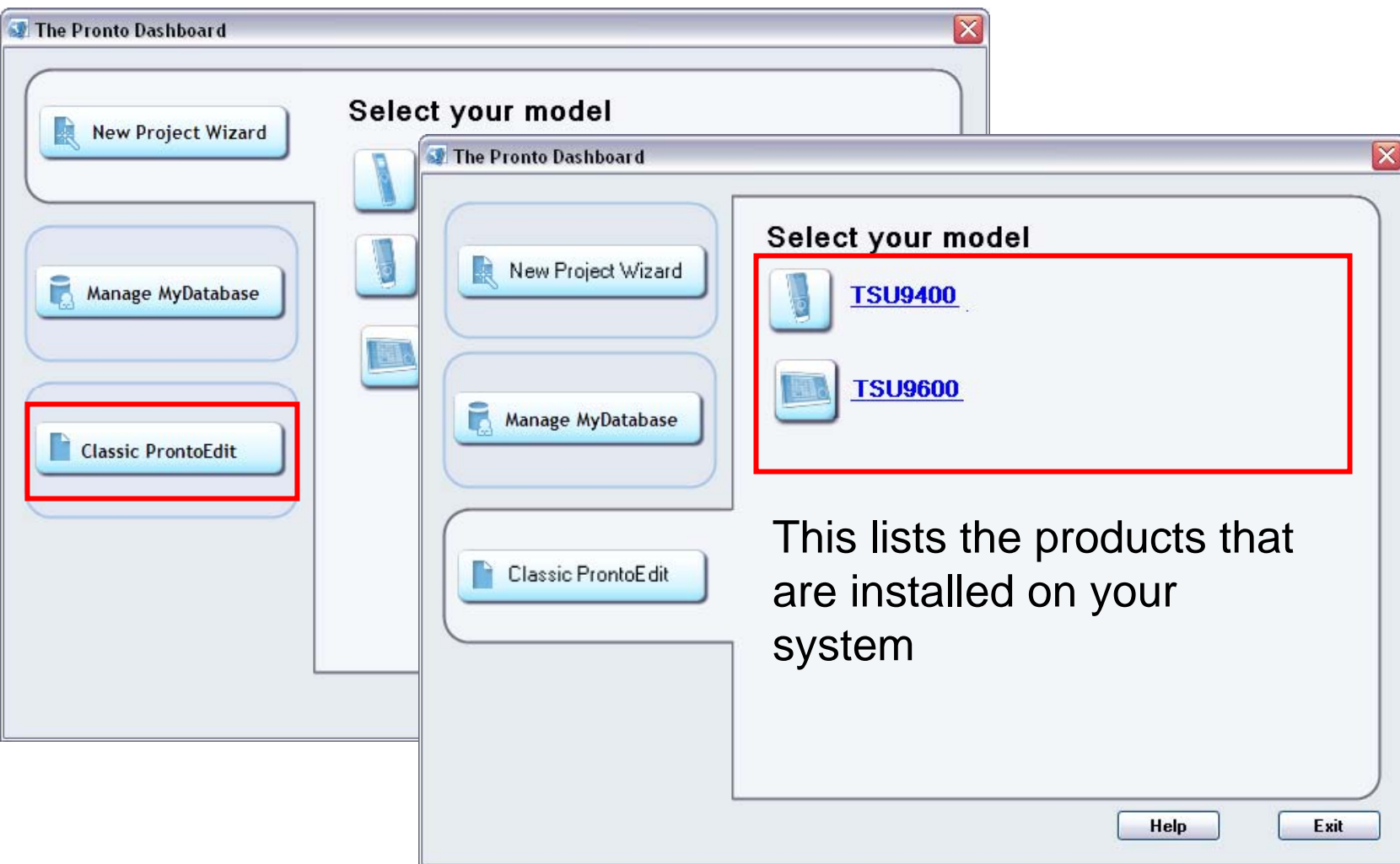
Search: [Search Tips](#)

Brand Name	Component Type	Model Name	Control Type
3M	Codeset - 0764	Projector	IR
A.R. Systems	Codeset - 0401: Extended func...	CRT TV & HDTV	IR
Acoustic Energy	Amplifier	Codeset 1776	IR
Acoustic Solutions	Amplifier	Codeset 1493	IR
Acoustic Solutions	Amplifier	Codeset 1495	IR
Acoustic Solutions	Amplifier	Codeset 1528	IR
Acoustic Solutions	Amplifier	Codeset 1693	IR
Acoustic Solutions	Amplifier	Codeset 1693_24-Jul-2007 03:56:20:08 PM	IR
Adcom	Amplifier	Codeset 1127	IR
Aichi Denshi	Cable STB	Codeset 1539	IR
Denon	AV Receiver	AVR3806	IR
Denon	DVD, DVD-R	DVM1815	IR
DirecTV	Satellite STB	H20	IR
Escient	Media Manager	FireBall DVDM-100 ID1	IR
Escient	Media Manager	FireBall DVDM-552 ID4	IR
Lutron	Lighting	Radora	IR
Microsoft	Game	Xbox360	IR
Microsoft	MCE PC	Media Center Edition	IR
Mitsubishi	VCR	HSU780	IR
Philips	Flat TV	42PF9831	IR
Philips	Flat TV	42PF9831D	IR
Philips	DVD, DVD-R	DVD9831D	IR

Component Properties
 Component Functions

Classic ProntoEdit

Classic ProntoEdit

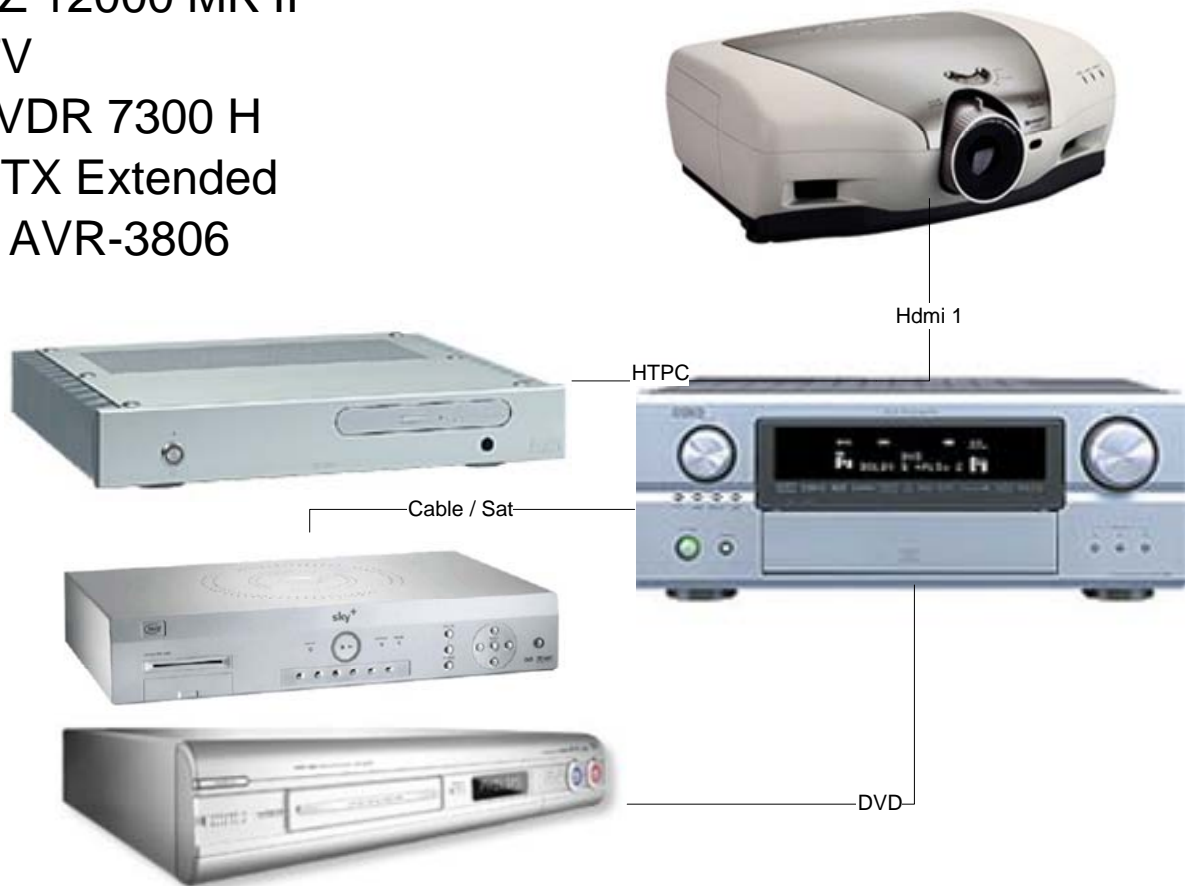


Contents

- The dashboard: your starting point
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Simple setup task example

- Configure a 5 component system consisting of:
 - Projector: Sharp XV-Z 12000 MK II
 - Satellite box: DirectTV
 - HD DVDR: Philips DVDR 7300 H
 - MCE PC Hush Mini-ITX Extended
 - AV-Receiver: Denon AVR-3806

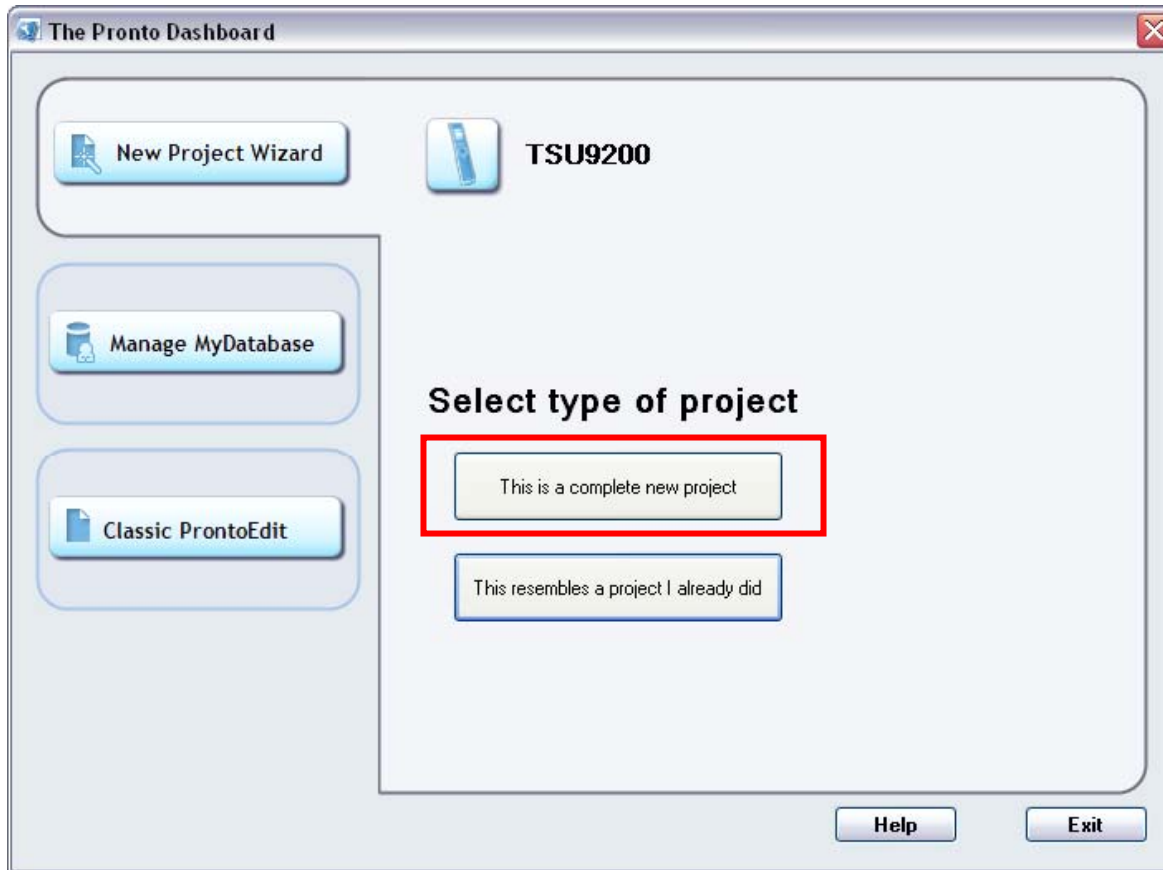


First thing: talk to the client

- Which of his A/V components would he like to control with the Remote Control? (Brand and model number)
- Are some of these components out of line of sight?
 - You need an RFX9200.
- Does he want to be able to access the media on his PC?
 - You need the PCX9200
- Which activities would he like to create?
- What are his favorite channels?
- Does he have any extra ('More') functions on his components that he would like to control with the Remote Control?

Start the Quick start wizard

- Use the dashboard:



Step 1: Project details

The screenshot shows the 'Pronto Configurator' window with the title bar 'Pronto Configurator' and a close button. The window has a yellow header bar with '1. Define the project details' and a series of numbered tabs (2., 3., 4., 5., 6.).

Fields and controls include:

- Customer Name:** Text box containing 'Hemmingway'.
- Project Name:** Text box containing 'Living Room'.
- Pronto Type:** Text box containing 'TSU9200'.
- Details:** Text area containing 'Hemmingway family', '2nd Street 234', and '30044 Rhode Island'.
- Start from Existing Project:** Button.
- Project:** Section header with a description: 'The Project Filename consists of the Customer Name, Project Name and the Pronto Type.'
- Project Filename:** Text box containing 'Hemmingway-Living Room-TSU9200' and a browse button '...'.
- Navigation:** Buttons for 'Help', '<< Previous', 'Next >>', 'Finish', and 'Cancel'.

A red box highlights the 'Customer Name' and 'Project Name' fields. A red arrow points from this box to the 'Project Filename' field, indicating that the project filename is constructed from these details.

All configurations are stored in a database

Step 2: Identify the components

Pronto Configurator

1. 2. Identify the components in the project 3. 4. 5. 6.

Project

Components in the project

Sharp - Projector - XV-Z12000U MarkII

Smart iTunes like search

Add Component to Project Assign new brand\model to component Remove component from Project

Search: project In MyDatabase Manage MyDatabase In Factory Database

BrandName	ModelName	TypeName	ControlType
3M	Projector	Codeset - 0764	IR
Sharp	XV-Z12000U MarkII	Projector	IR

Help << Previous Next >> Finish Cancel

Step 2: Identify the components - complete

Pronto Configurator

1. 2. Identify the components in the project 3. 4. 5. 6.

Project

Components in the project

- Sharp - Projector - XV-Z12000U MarkII
- Sky - Satellite STB - Sky+ box
- Philips - PVR, HDD - DVDR7300H
- Microsoft - MCE PC - Media Center Edition
- Denon - AV Receiver - AVR3806

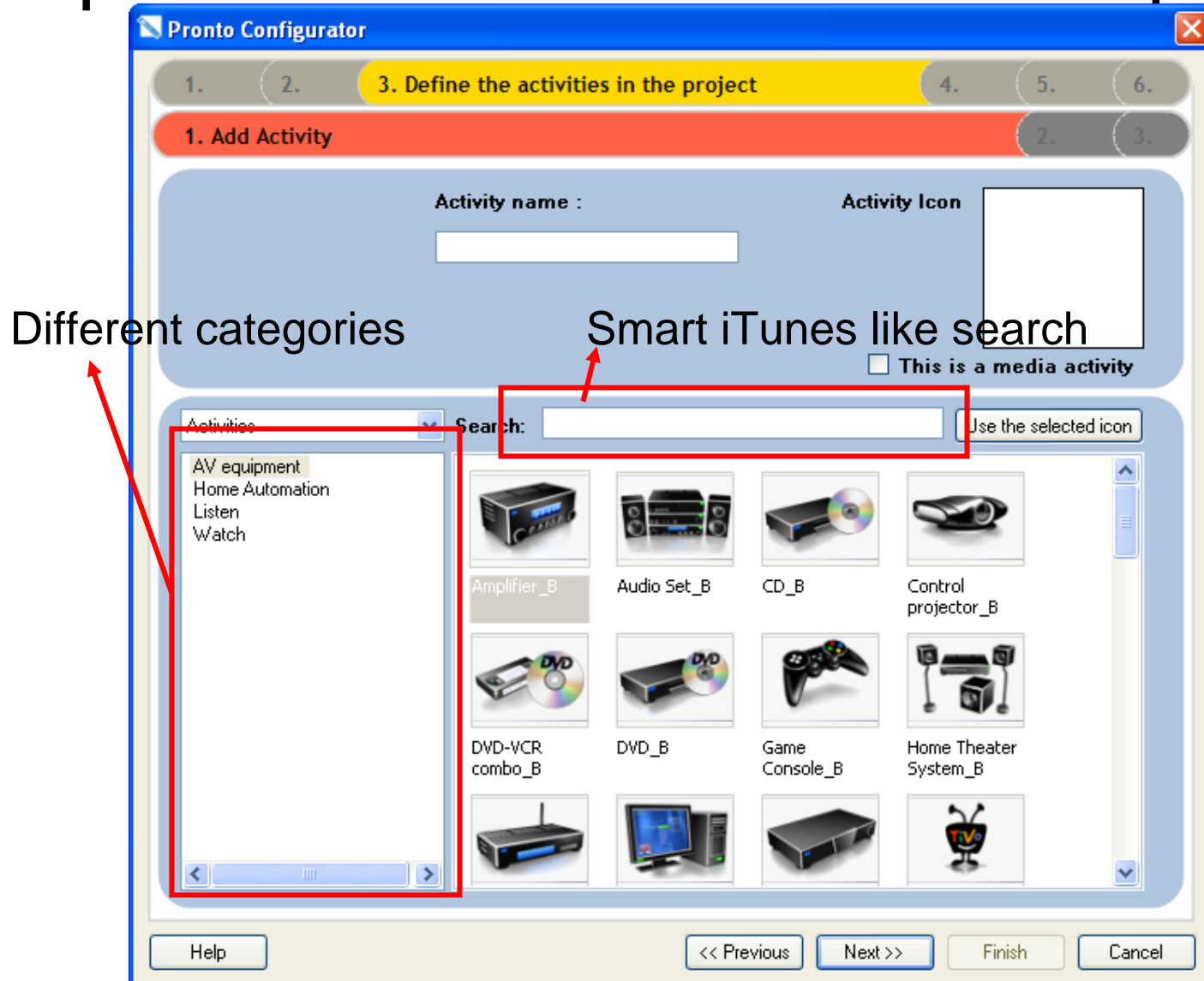
Add Component to Project Assign new brand\model to component Remove component from Project

Search: deno ☒ In MyDatabase ☐ In Factory Database [Manage MyDatabase](#)

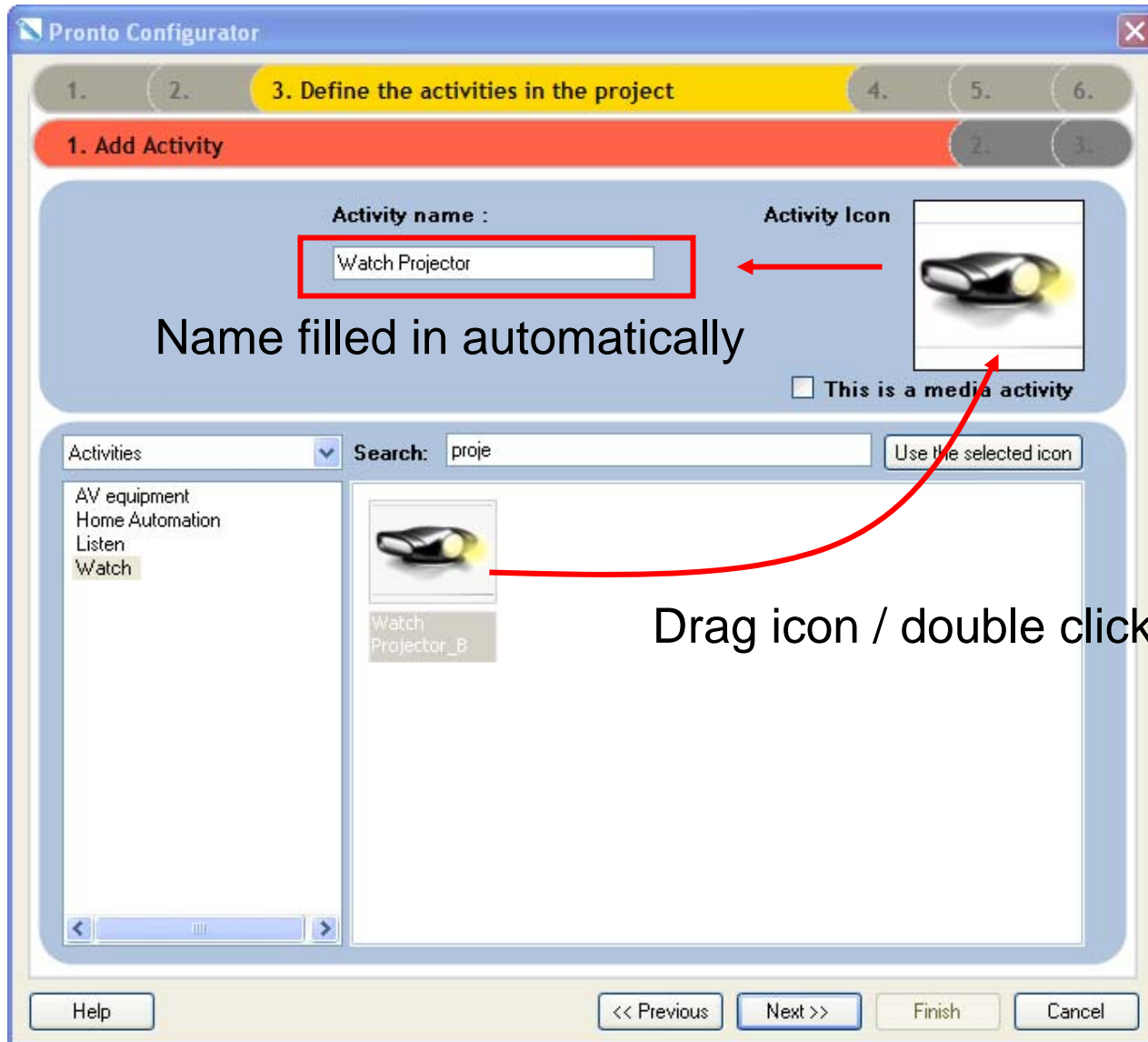
BrandName	ModelName	TypeName	ControlType
Denon	AVR3806	AV Receiver	IR
Denon	DVM1815	DVD, DVD-R	IR

Help << Previous Next >> Finish Cancel

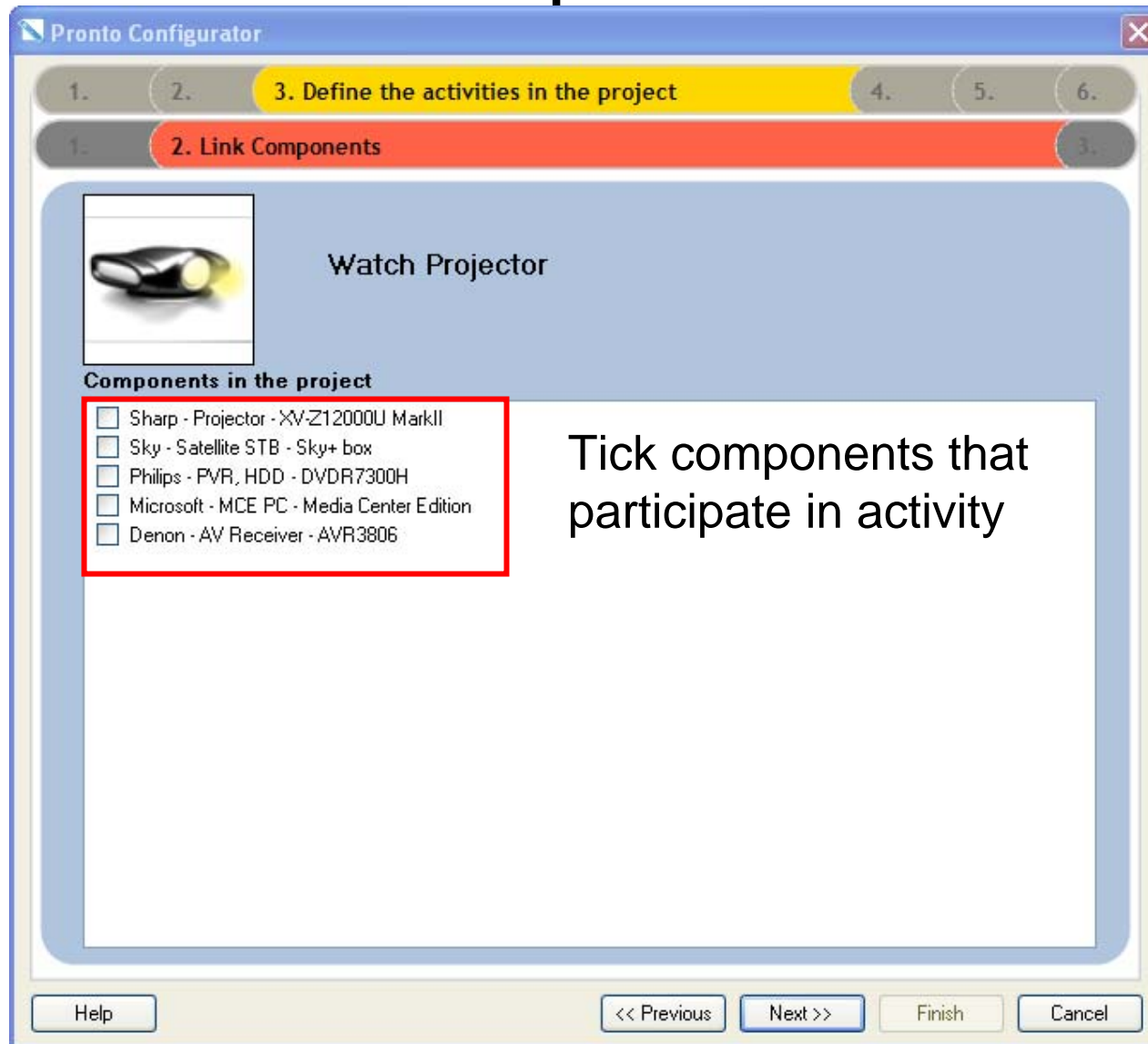
Step 3: Add activities – 3 sub steps



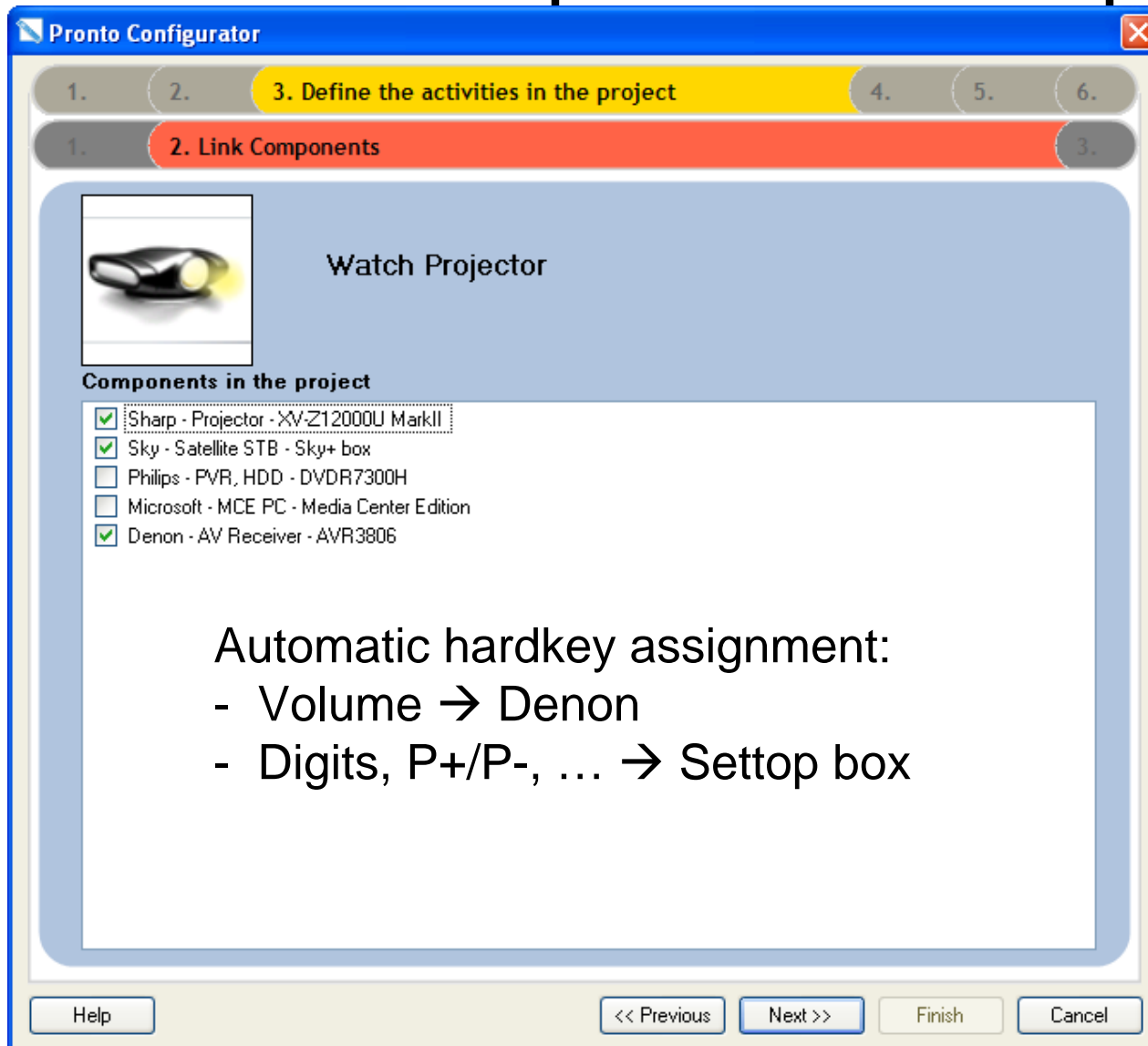
Step 3.1: Icon and name



Step 3.2: Link components



Step 3.2: Link components - complete



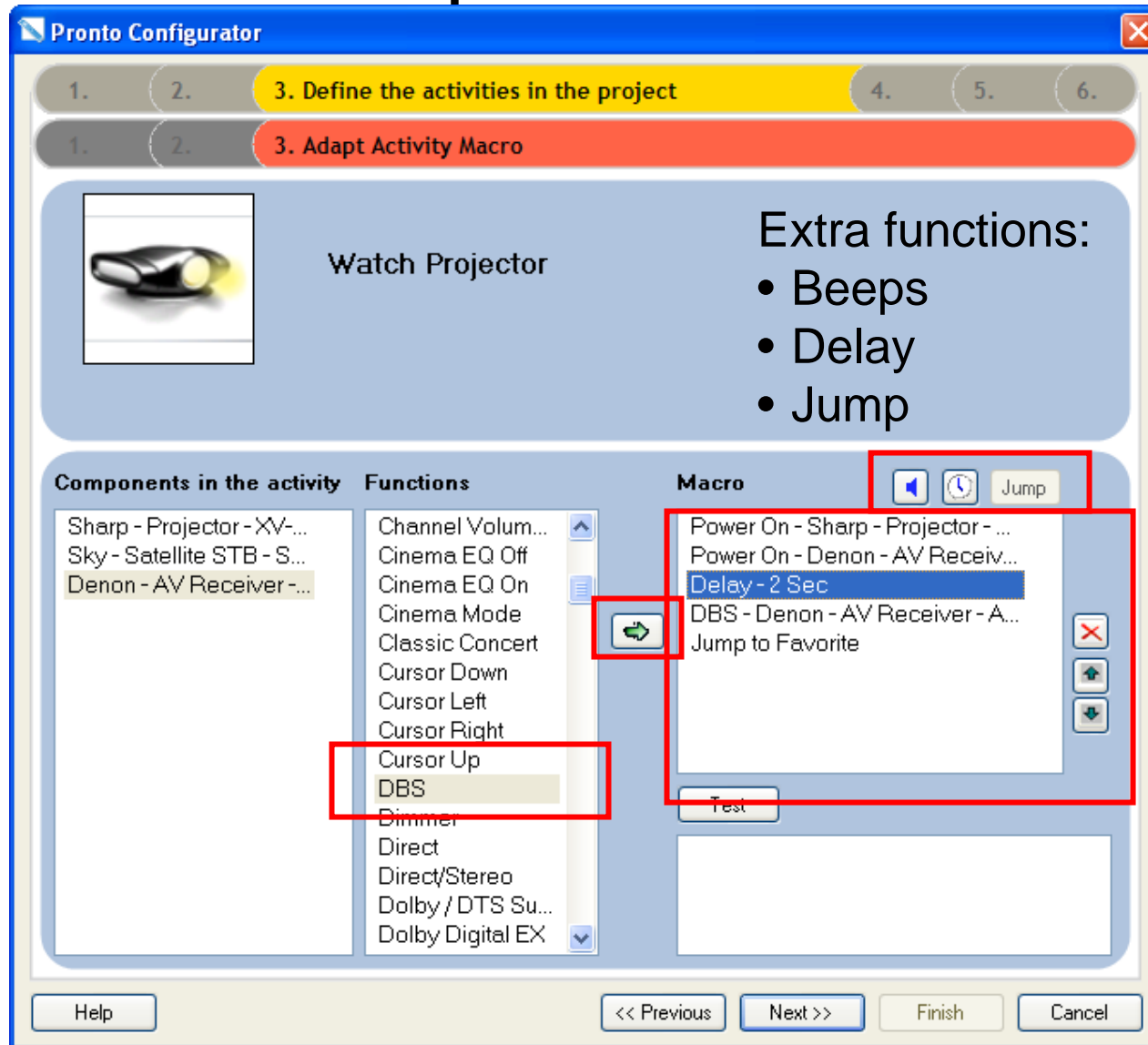
Step 3.3: Adapt activity macro

Components in the activity

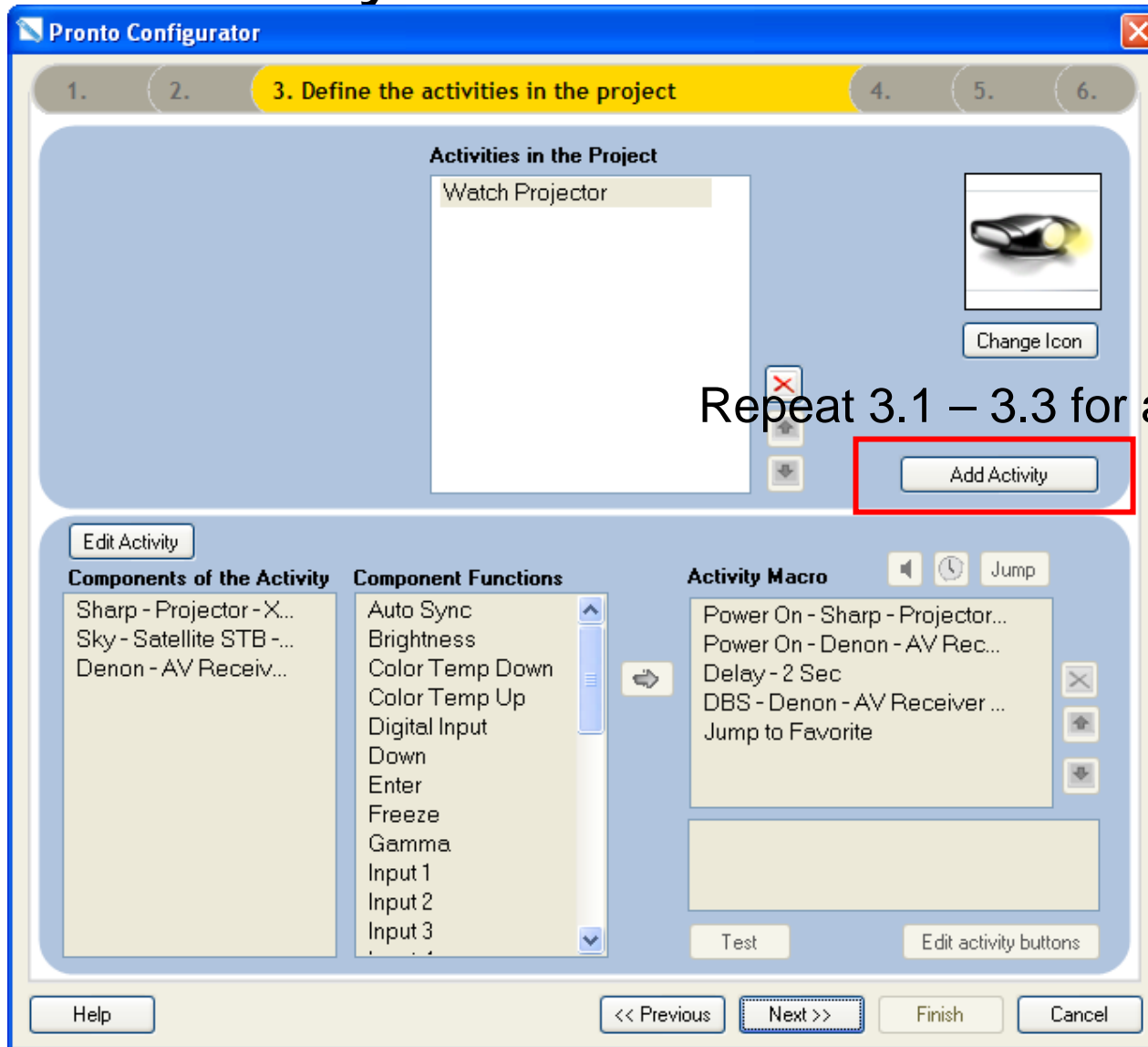
Power on commands automatically added

The screenshot shows the 'Pronto Configurator' window. At the top, a progress bar indicates the current step is '3. Define the activities in the project'. Below this, a sub-step '3. Adapt Activity Macro' is highlighted. The main workspace is divided into three sections: 'Components in the activity' (a list box containing 'Sharp - Projector - XV...', 'Sky - Satellite STB - S...', and 'Denon - AV Receiver - ...'), 'Functions' (a list box containing various control functions like 'Auto Sync', 'Brightness', 'Color Temp Do...', etc.), and 'Macro' (a list box containing 'Power On - Sharp - Projector - ...' and 'Power On - Denon - AV Receiv...'). A red box highlights the 'Components in the activity' list, and another red box highlights the 'Macro' list. The 'Macro' list shows that power-on commands are automatically added for the selected components. Navigation buttons at the bottom include '<< Previous', 'Next >>', 'Finish', and 'Cancel'.

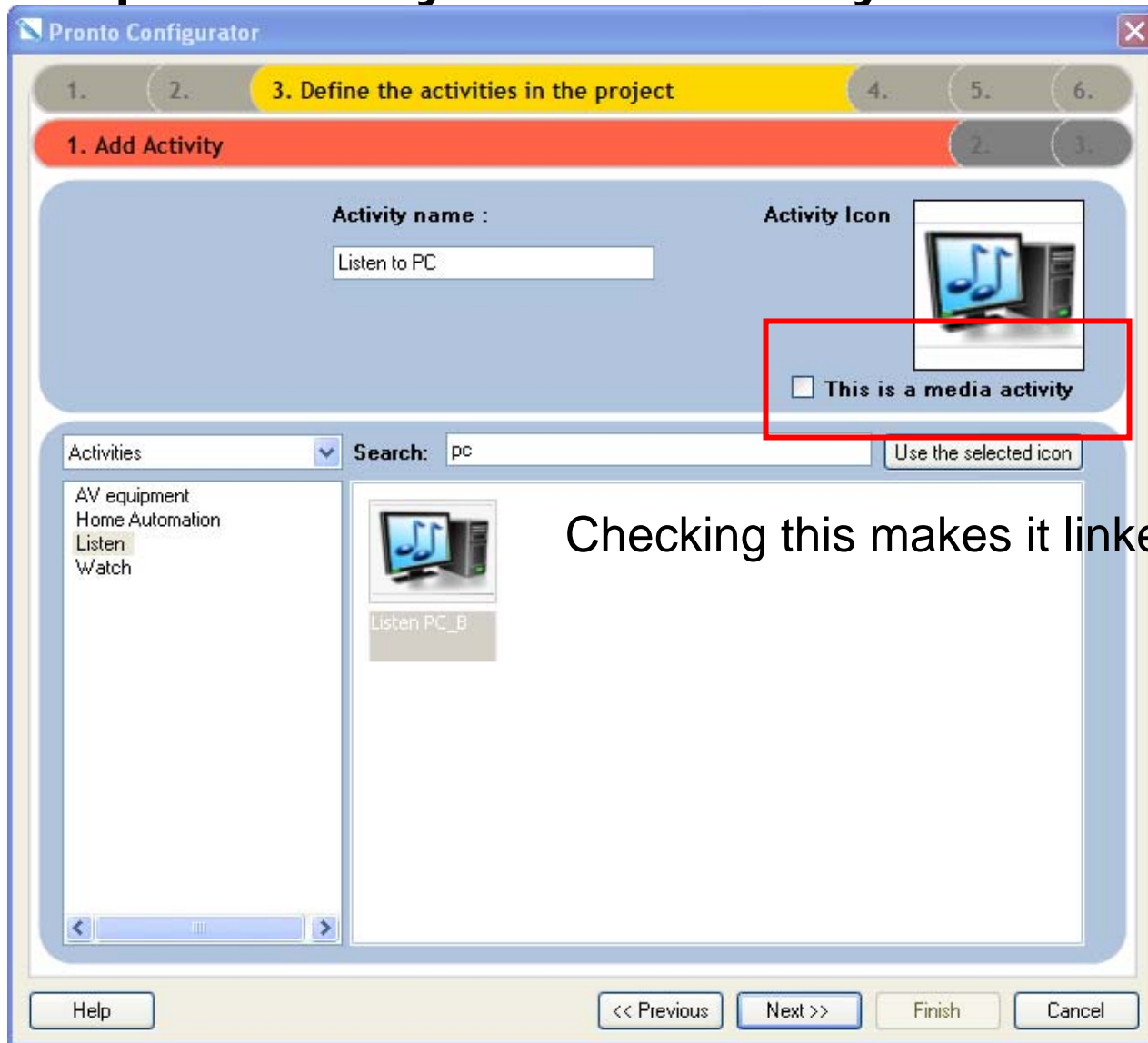
Step 3.3: Add input selection



Step 3: Activity overview

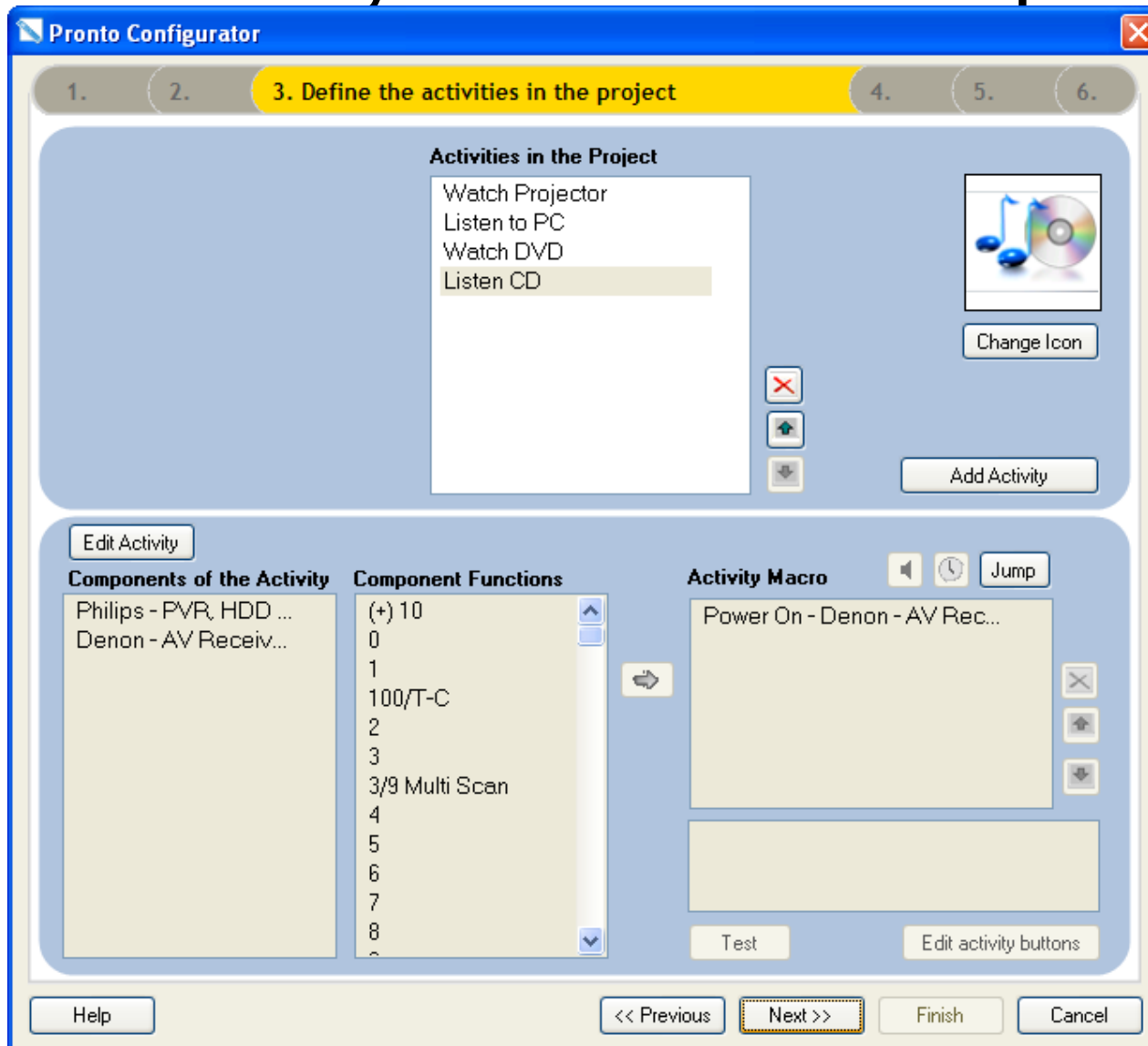


Sidestep: 2 Way PC activity

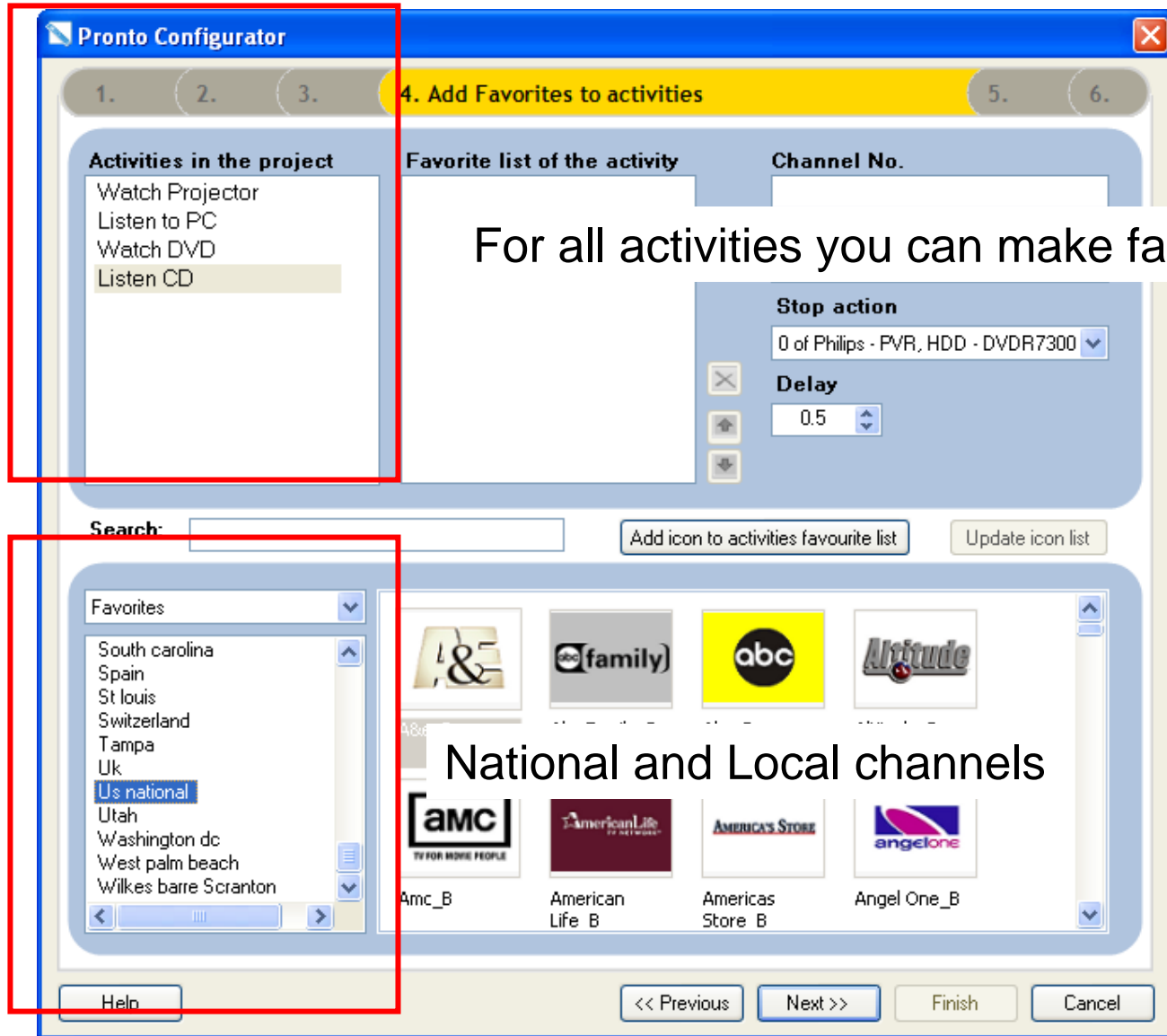


Checking this makes it linked to PCX9200

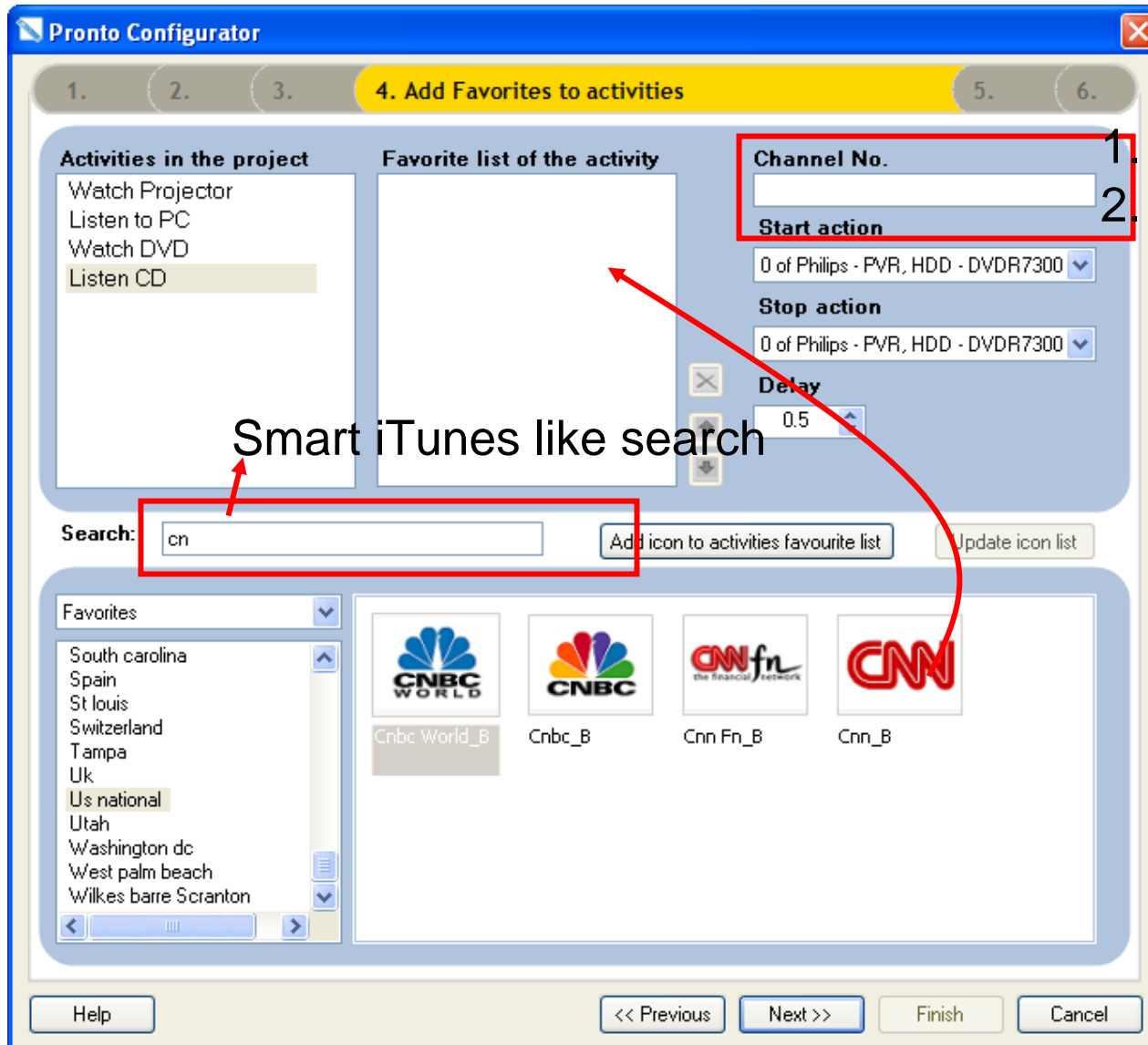
Step 3: Activity overview - complete



Step 4: Define Favorites



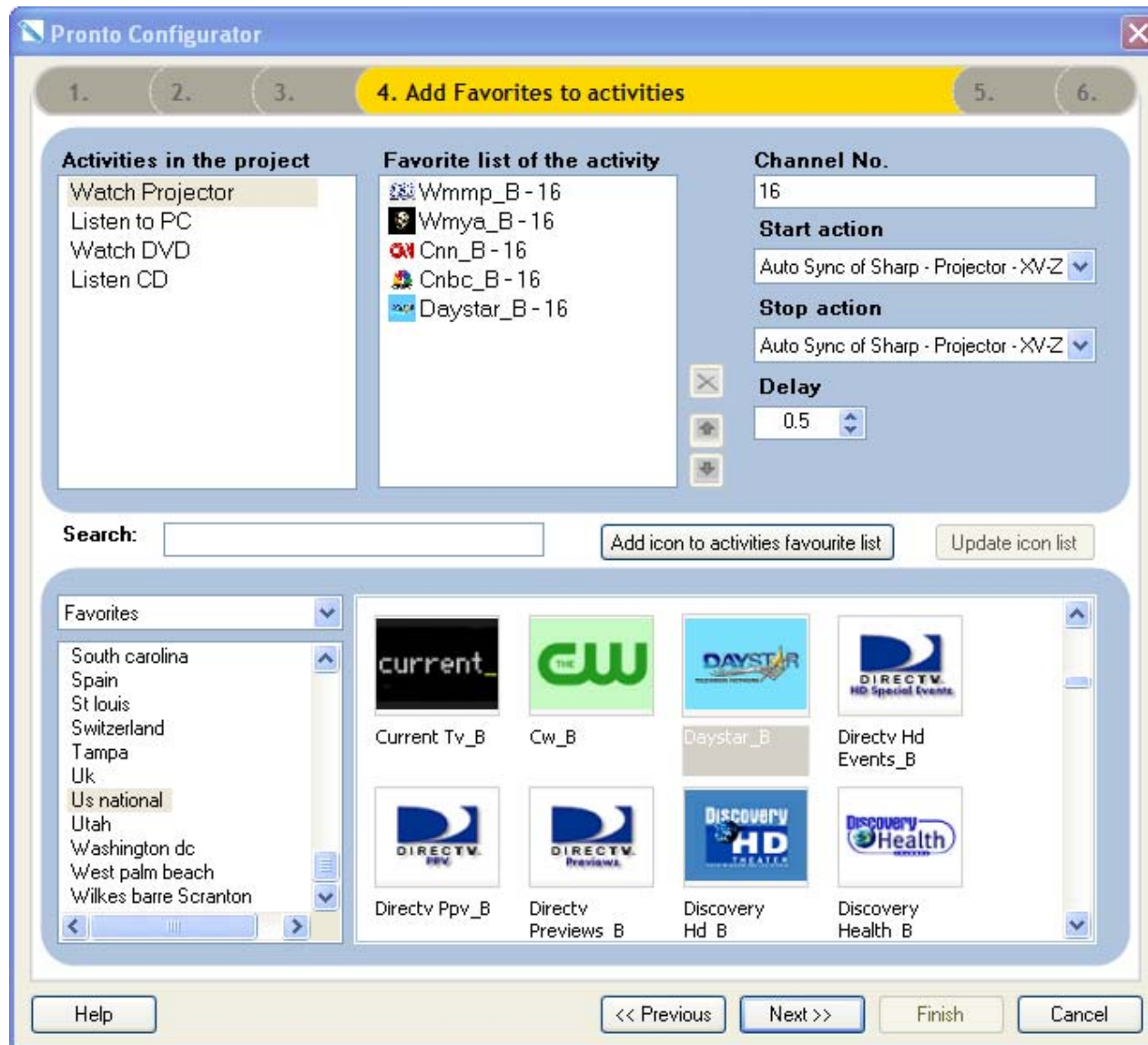
Step 4: Define Favorites – how to



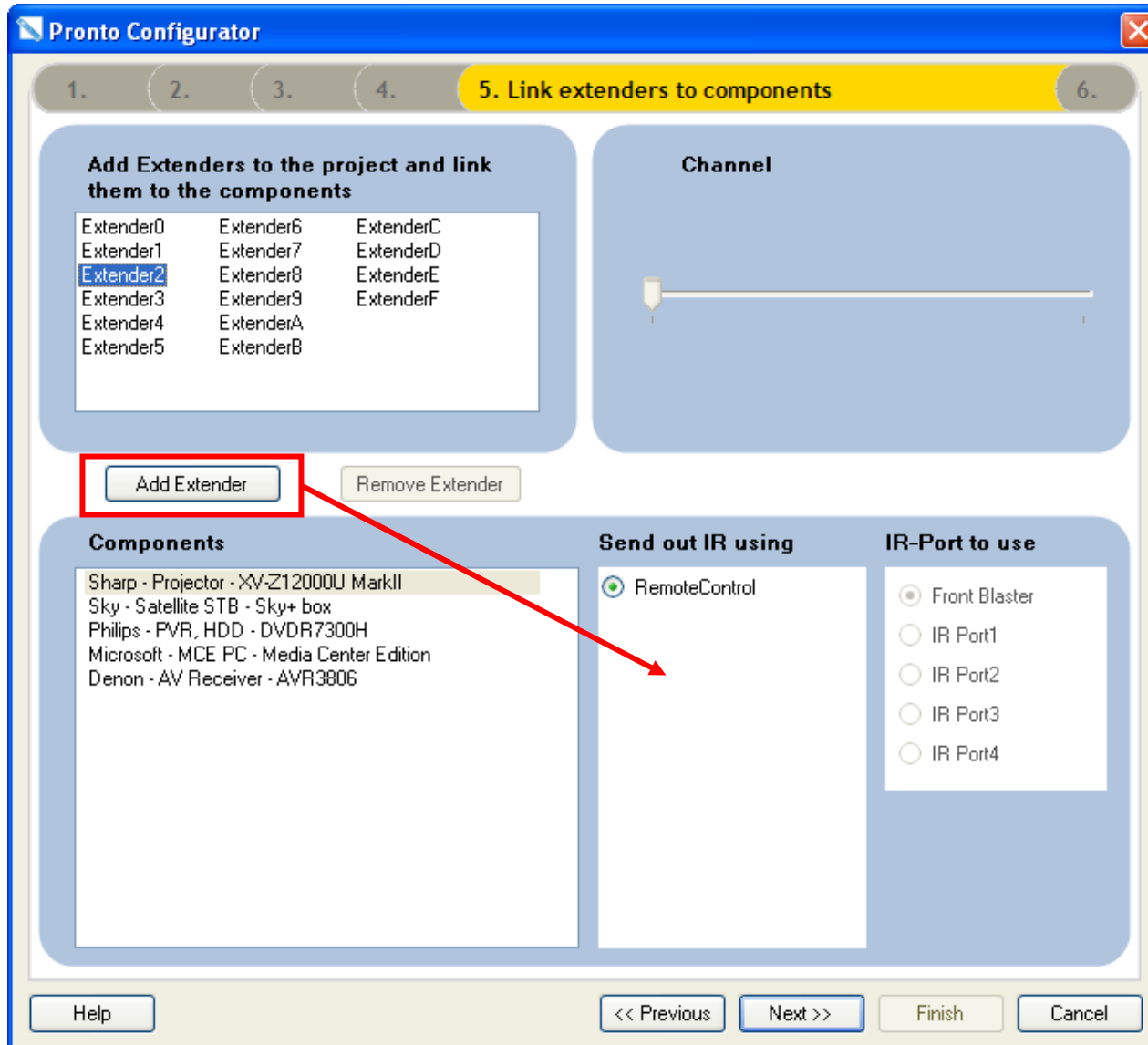
Fill in number
Drag icon

Smart iTunes like search

Step 4: Define Favorites – complete



Step 5: Link Extenders



Step 5: Link Extenders - addressable

Pronto Configurator

1. 2. 3. 4. **5. Link extenders to components** 6.

Add Extenders to the project and link them to the components

Extender0	Extender6	ExtenderC
Extender1	Extender7	ExtenderD
Extender2	Extender8	ExtenderE
Extender3	Extender9	ExtenderF
Extender4	ExtenderA	
Extender5	ExtenderB	

Add Extender Remove Extender

Channel

Components

- Sharp - Projector - XV-Z12000U MarkII
- Sky - Satellite STB - Sky+ box
- Philips - PVR, HDD - DVDR7300H
- Microsoft - MCE PC - Media Center Edition
- Denon - AV Receiver - AVR3806

Send out IR using

☐ RemoteControl

☒ Extender2

IR-Port to use

☒ Front Blaster

☐ IR Port1

☐ IR Port2

☐ IR Port3

☐ IR Port4

Help << Previous Next >> Finish Cancel

Select IR port or blaster

Project configured

Pronto Configurator

Project Configured

Project

Customer Name : Hemmingway

Project Name : Living Room

Details : Hemmingway family
2nd Street 234
30044 rhode Island

Project Filename: Hemmingway-Living Room-TSU9200 29-Aug-2007 05-30-54-

Download to Remote

Save Backup

Print Summary

Set Control Panel Settings

Tilt Sensor	On	Display Brightness	80%
LCD Backlight timeout	10	Key Volume	Medium
Key Backlight timeout	10		

Create a new project Create a new project based on this one

Help << Previous Next >> Finish Cancel

Don't forget: Download!



Project summary

pronto

TSU9200 Installation overview



Designed by installers, made by Philips

PHILIPS

1 Installation details

Customer name: <name of the customer>

Project name: <name of the project>

Pronto remote type: TSU9200

Project details:

<project details>

2 Equipment list

- Component 1
- Component 2
- ...

3 Extender wiring

3.1 Extender <extender NR>

- IR port 1: <component or not used>
- IR port 2: <component or not used>
- IR port 3: <component or not used>
- IR port 4: <component or not used>
- Front blaster: < comma separate list of components or not used>

4 Remote settings

Tilt sensor: <on or off>

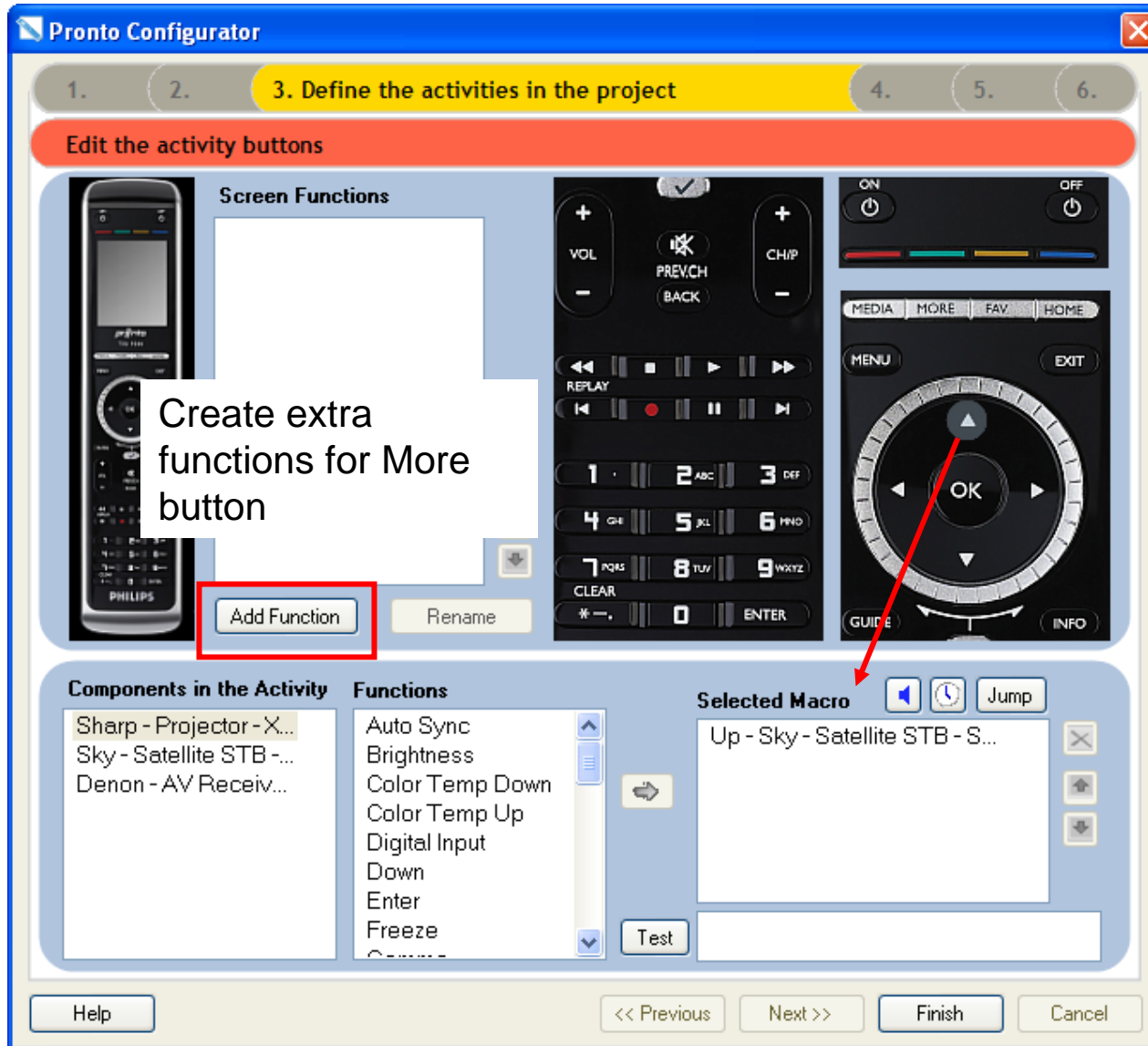
Advanced macro building / extra functions

The image displays two screenshots of the 'Pronto Configurator' software interface, illustrating the process of building advanced macros.

Left Screenshot: Shows the '3. Define the activities in the project' step. The 'Activities in the Project' list includes 'Watch Projector', 'Listen to PC', 'Watch DVD', and 'Listen CD'. The 'Components of the Activity' list includes 'Sharp - Projector - X...', 'Sky - Satellite STB - ...', and 'Denon - AV Receiv...'. The 'Component Functions' list includes 'Auto Sync', 'Brightness', 'Color Temp Down', 'Color Temp Up', 'Digital Input', 'Down', 'Enter', 'Freeze', 'Gamma', 'Input 1', 'Input 2', and 'Input 3'. The 'Edit Activity' button is highlighted with a red box.

Right Screenshot: Shows the 'Edit Activity' window. The 'Activities in the Project' list is the same. The 'Components of the Activity' list is updated with 'Sharp - Projecto...', 'Sky - Satellite S...', 'Philips - PVR, H...', 'Microsoft - MCE ...', and 'Denon - AV Rec...'. The 'Component Functions' list is the same. The 'Activity Macro' list includes 'Power On - Sharp - Projector...', 'Power On - Denon - AV Rec...', 'Delay - 2 Sec', 'DBS - Denon - AV Receiver ...', and 'Jump to Favorite'. The 'Edit activity buttons' button is highlighted with a red box.

Adapt ALL buttons



Contents

- The dashboard: your starting point
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What is it?

- A database containing the devices you install
- You add your own devices:
 - Or using the extensive modelnumber based factory database
 - Direct learn using the fast learn wizard
 - Directly enter HEX-codes, RC5/RC6
- You manage the functions completely:
 - Name
 - Number of functions
 - Code duration
- You can use the same database for different installers of your firm

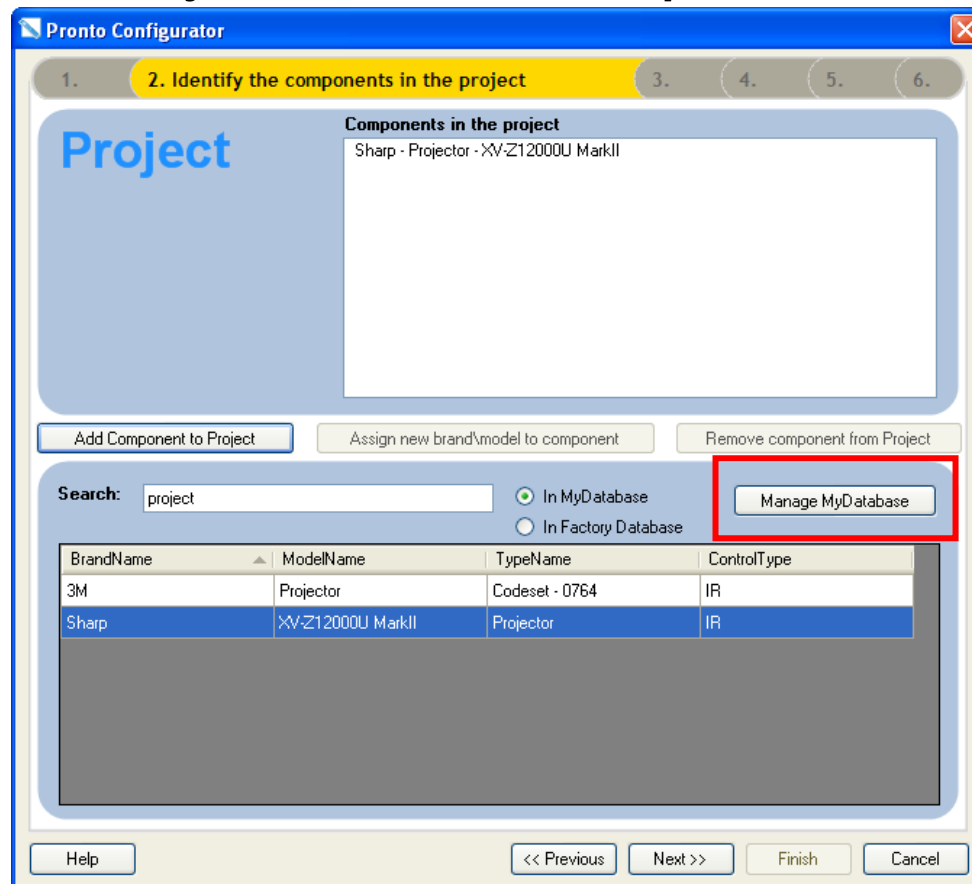


The factory database vs MyDatabase

- MyDatabase:
 - Managed by you
 - Completely adaptable to your personal equipment list
- Factory database:
 - Provide by Philips
 - Every 3 months updated with latest information
 - Contains modelnumber based data

How to Manage?

- Use the dashboard button:
- Or in the Project wizard step 1



Main ManageMyDatabase screen

Manage My Database

My Database

[View My Database](#)

[View Trash Bin](#)

[Backup My Database](#)

[Restore My Database](#)

Philips Database

[Check for updates](#)

Other Database

[Open Other Database](#)

My Database Components

Search: [Search Tips](#)

Brand Name	Component Type	Model Name	Control Type
3M	Codeset - 0764	Projector	IR
A.R. Systems	Codeset - 0401: Extended func...	CRT TV & HDTV	IR
Acoustic Energy	Amplifier	Codeset 1776	IR
Acoustic Solutions	Amplifier	Codeset 1493	IR
Acoustic Solutions	Amplifier	Codeset 1495	IR
Acoustic Solutions	Amplifier		IR
Acoustic Solutions	Amplifier		IR
Acoustic Solutions	Amplifier	Codeset 1693_24-Jul-2007 03:56:20:08 PM	IR
Adcom	Amplifier	Codeset 1127	IR
Aichi Denshi	Cable STB	Codeset 1539	IR
Denon	AV Receiver	AVR3806	IR
Denon	DVD, DVD-R	DVM1815	IR
DirecTV	Satellite STB	H20	IR
Escient	Media Manager	FireBall DVDM-100 ID1	IR
Escient	Media Manager	FireBall DVDM-552 ID4	IR
Lutron	Lighting	Radora	IR
Microsoft	Game	Xbox360	IR
Microsoft	MCE PC	Media Center Edition	IR
Mitsubishi	VCR	HSU780	IR
Philips	Flat TV	42PF9831	IR
Philips	Flat TV	42PF9831D	IR
Philips	Flat TV	42PF9831D	IR

[Component Properties](#) [Component Functions](#)

Factory database view

Manage My Database

My Database

[View My Database](#)
[View Trash Bin](#)

[Backup My Database](#)
[Restore My Database](#)

Philips Database

[Check for updates](#)

Other Database

[Open Other Database](#)

Philips Factory Database Components

Search:

Search Tips

Brand Name	Component Type	Model Name	Control Type	Updated
~@m	DBS- PVR Combination	Codeset 1568	IR	
~@m	DBS- PVR Combination	Codeset 1568 : Extended functions	IR	
~@m	Satellite STB	Codeset 1568	IR	
~@m	Satellite STB	Codeset 1568 : Extended functions	IR	
~@sat	DBS- PVR Combination	Codeset 1327	IR	
~@sat	DBS- PVR Combination	Codeset 1327 : Extended functions	IR	
~@sat	PVR- DVR	Codeset 1993	IR	
~@sat				
~@sat				
~@sat				
~@sat				
~@sat	Satellite STB	Codeset 1645 : Extended functions	IR	
~@sat	Satellite STB	Codeset 1858	IR	
~@sat	Satellite STB	Codeset 1858 : Extended functions	IR	
~@sat	VCR	Codeset 1993	IR	
~@sat	VCR	Codeset 1993 : Extended functions	IR	
~@Sky	Satellite STB	Codeset 1361	IR	
~@Sky	Satellite STB	Codeset 1361 : Extended functions	IR	
~1+	Satellite STB	Codeset 0579	IR	
~1+	Satellite STB	Codeset 0579 : Extended functions	IR	
~4Kus	DVD, DVD-R, DVDR-HDD	Codeset 1185	IR	
~4K	DVD, DVD-R, DVDR-HDD	Codeset 1185 : Extended functions	IR	

Use to search components and add them to MyDatabase

Add To My Database

Other database view

Manage My Database

My Database

[View My Database](#)
[View Trash Bin](#)

[Backup My Database](#)
[Restore My Database](#)

Philips Database

[Check for updates](#)

Other Database

[Open Other Database](#)

Other Database Components

Search:

Search Tips

Brand Name	Component Type	Model Name	Control Type
<div>Use to add components from other databases to MyDatabase</div>			

Add To My Database

How to manage MyDatabase

Four easy steps:

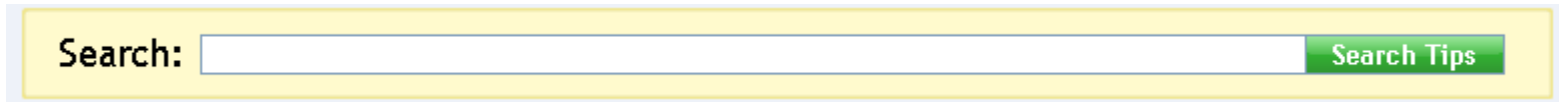
1. Check for updates
2. Search and add components
3. Add missing components
4. Customize components

1. Check for updates

- Go to <http://www.pronto.philips.com>
- Download latest version of the factory database

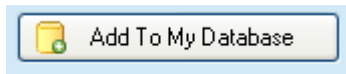
2. Search and add components

- You can add from:
 - Factory Database
 - Other databases
- Search using 'smart search'

A search bar interface with a yellow background. It features a text input field on the left and a green button labeled "Search Tips" on the right. The text "Search:" is positioned to the left of the input field.

Search: [Search Tips](#)

- Add the components you need by pressing



3. Add missing components

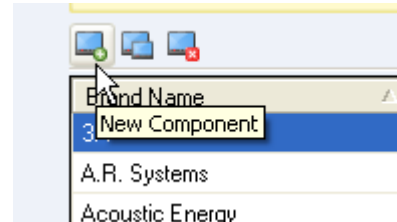
- If you cannot find a component in the Factory Database or in another database
- You need the component's remote control → use fast learn

or

- You need a list of RC5/RC6/RCMM/hex codes → enter codes manually

3. Add missing components: preparation

- Add a new component:



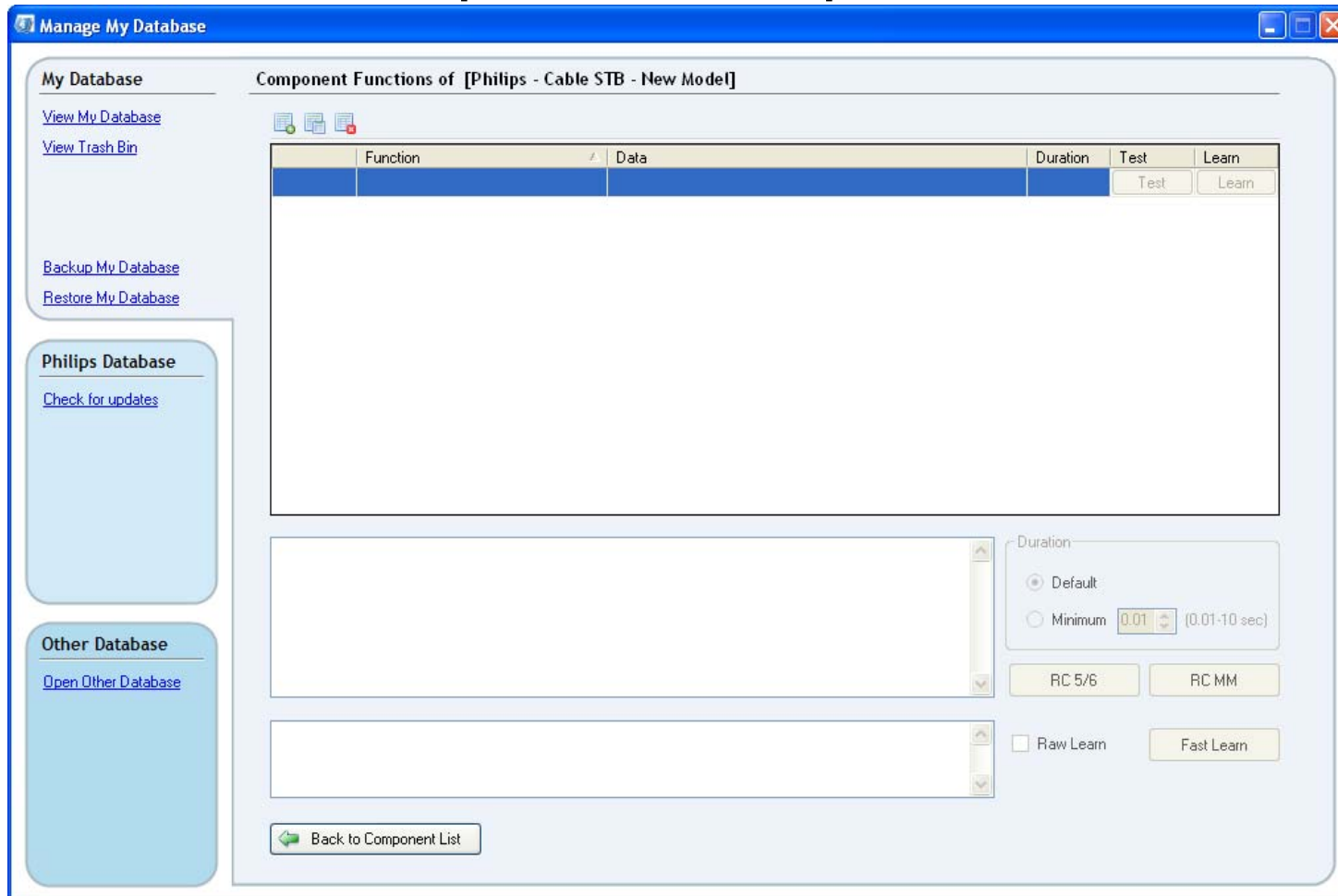
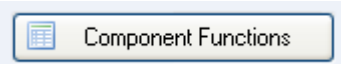
- This adds a line at the end of the component grid

Sony	DVD, DVD-R	DVP-CX777ES	IR
Telewest	Cable STB	Cable box without DVR	IR

- Fill in the brand, component type, model number, control type (IR)

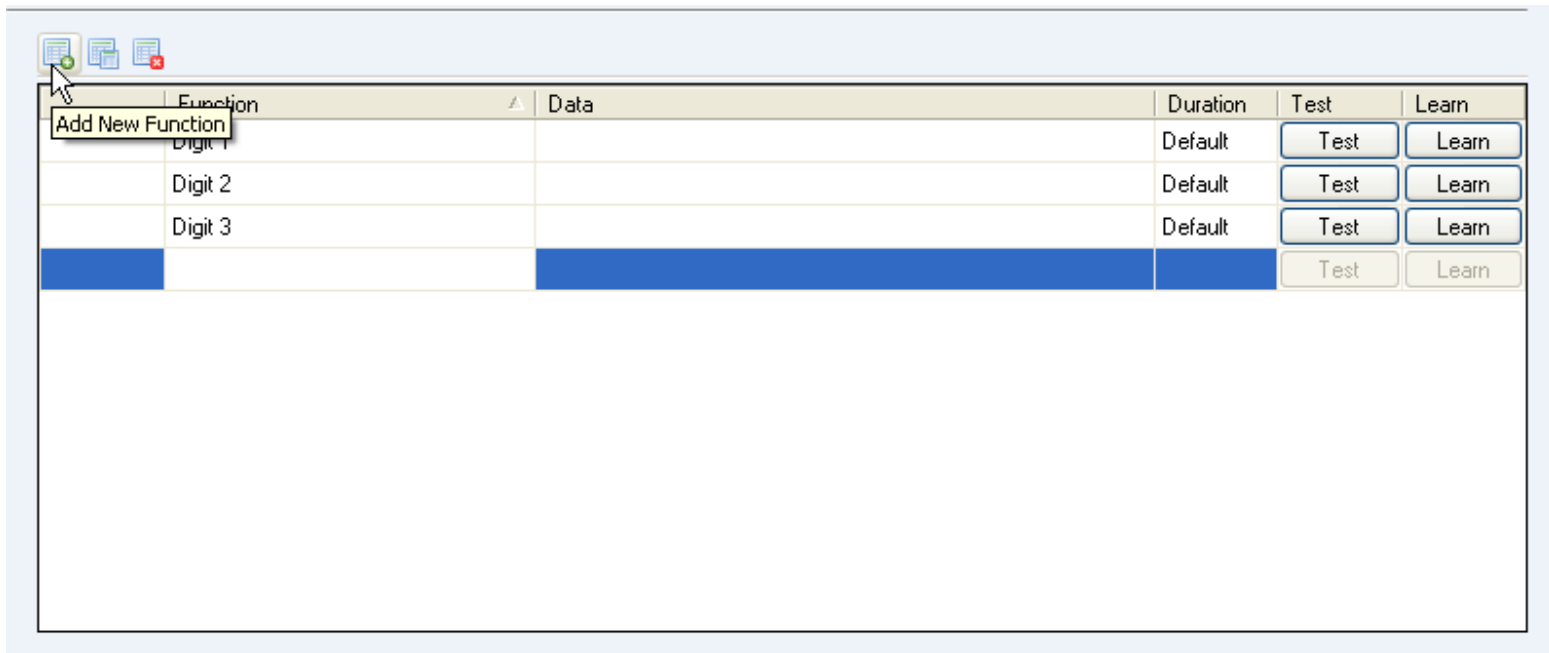
3. Add missing components: edit component

- Select the component and press



3. Add missing components: edit component

- Add all the functions



Function	Data	Duration	Test	Learn
Digit 1		Default	Test	Learn
Digit 2		Default	Test	Learn
Digit 3		Default	Test	Learn
			Test	Learn

- Select the first function
- Start the Fast learn process

Fast Learn

3. Add missing components: Learning

- How to Learn:
 - Check **batteries** of the remotes
 - **Connect** the TSU9200 to the PC with the USB cable.
 - Place the component's remote **4 to 6 inches** (10-15 cm) from the Remote Control in line with the Remote Control's learning eye.
 - Press and hold the original button until computer beeps



3. Add missing components: Testing

1. Connect the Remote Control to the PC.
2. Select the function
3. Press



4. Customize components

- Modify the component functions:
 - Delete the function you don't need (they are added to the More list)
 - Add functions you are missing
 - Adapt functions:
 - Rename
 - Change the IR-code duration
 - Change the IR-code
- Change the default delays of the component

4. Customize components - functions

- Press



Manage My Database

My Database

[View My Database](#)

[View Trash Bin](#)

[Backup My Database](#)

[Restore My Database](#)

Philips Database

[Check for updates](#)

Other Database

[Open Other Database](#)

Component Functions of [Denon - DVD, DVD-R - DVM1815]

Function	Duration	Test	Learn
?	Default	Test	Learn
?	Default	Test	Learn
<	Default	Test	Learn
<<	Default	Test	Learn
>	Default	Test	Learn
>>	Default	Test	Learn
0	Default	Test	Learn
1	Default	Test	Learn
10	Default	Test	Learn
2	Default	Test	Learn
3	Default	Test	Learn
4	Default	Test	Learn

Database Code

For the selected function:

- Names
- Learn
- Delete
- Add new functions

For the selected function:

- IR code itself
- Duration

Duration

☒ Default

☐ Minimum 0.01 (0.01-10 sec)

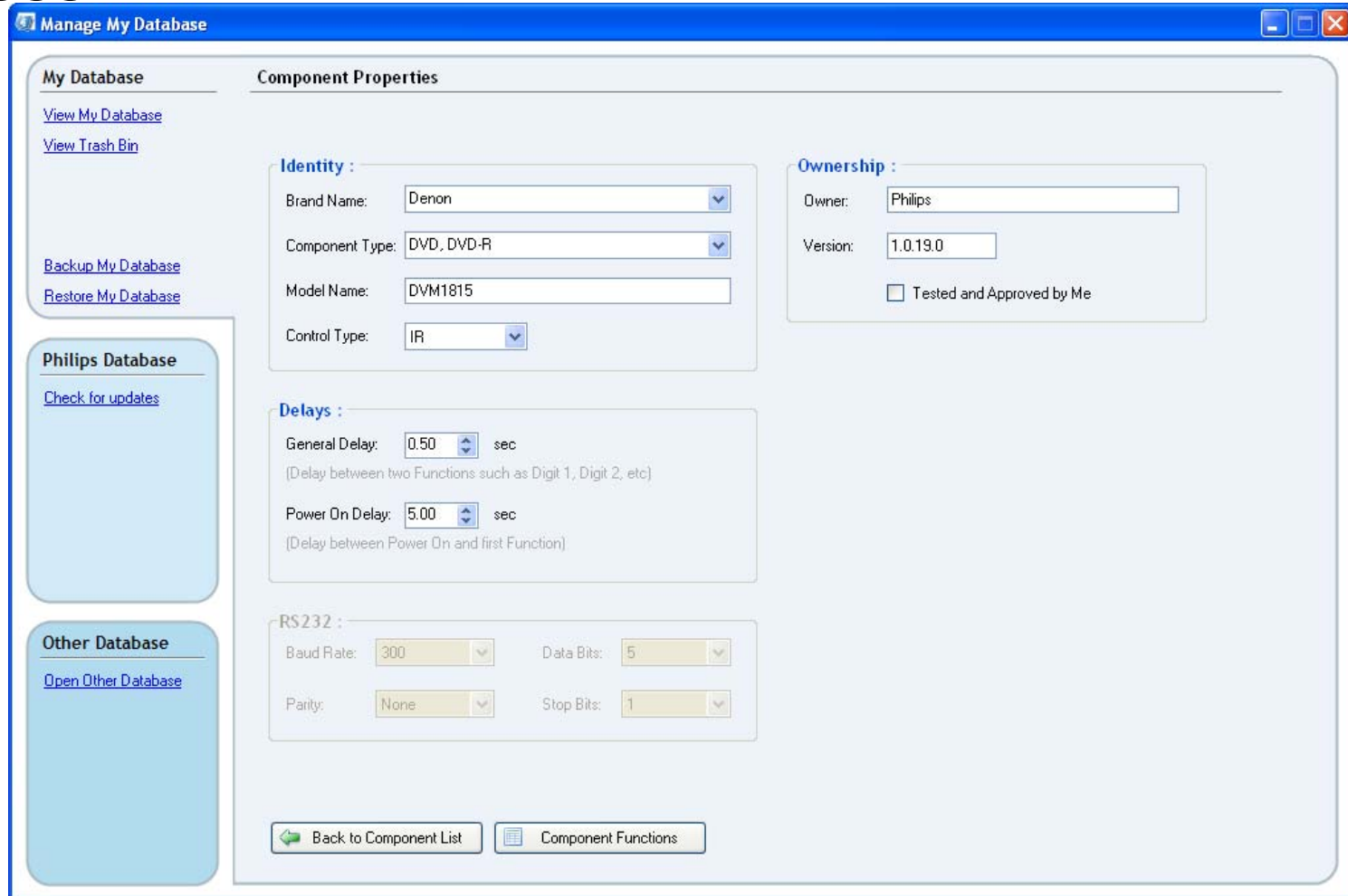
RC 5/6 RC MM

Raw Learn Fast Learn

Back to Component List

4. Customize components - delays

- Press  Component Properties



Manage My Database

My Database

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[View Trash Bin](#)

[Backup My Database](#)

[Restore My Database](#)

Philips Database

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Component Properties

Identity :

Brand Name:

Component Type:

Model Name:

Control Type:

Ownership :

Owner:

Version:

☐ Tested and Approved by Me

Delays :

General Delay: sec
(Delay between two Functions such as Digit 1, Digit 2, etc)

Power On Delay: sec
(Delay between Power On and first Function)

RS232 :

Baud Rate: Data Bits:

Parity: Stop Bits:

[Back to Component List](#) [Component Functions](#)

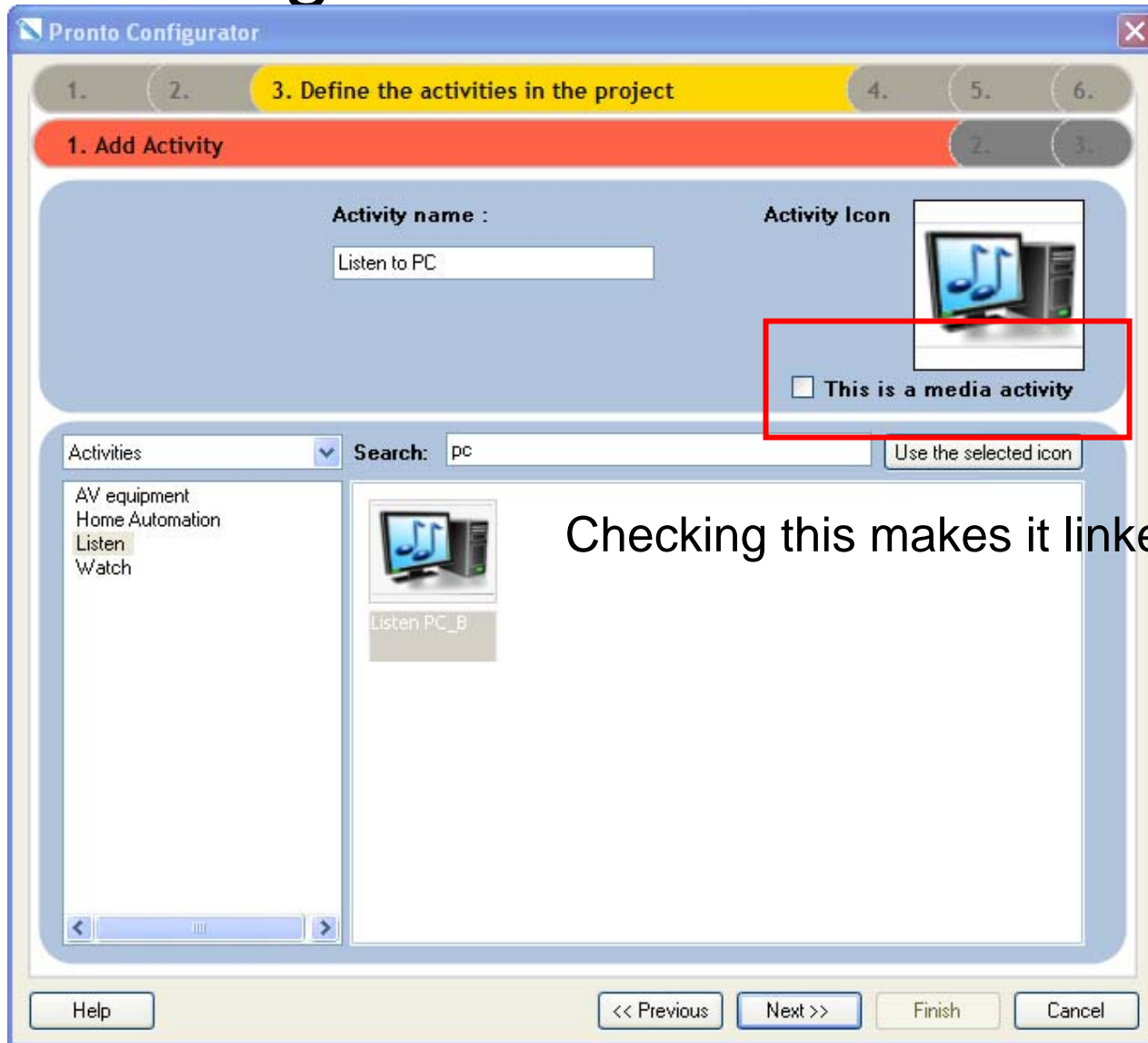
Contents

- The dashboard: your starting point
- Easy to setup
- Using Manage MyDatabase
- Installing Extenders

Installing the PCX

- 3 steps:
 1. Create the media activity in the editor
 2. Configure the customer's PC
 3. Connect activity to customer's PC

PCX - Configure the customer's PC



Checking this makes it linked to PCX9200

PCX - Configure the customer's PC

- Install the MediaControl software from the CD



- Insert the Dongle when the installer asks for it

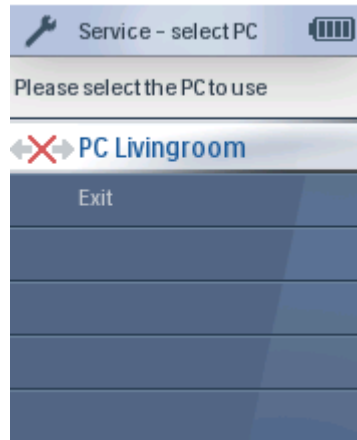


PCX - Connect activity to customer's PC

- Select the activity on the remote



- Remote will go the first time to the connecting PC screen

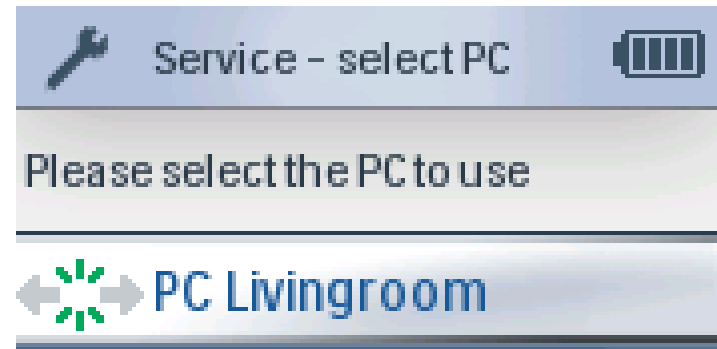


PCX - Connect activity to customer's PC -ctd

- If you are not within less then a feet of the PC



- Move closer:



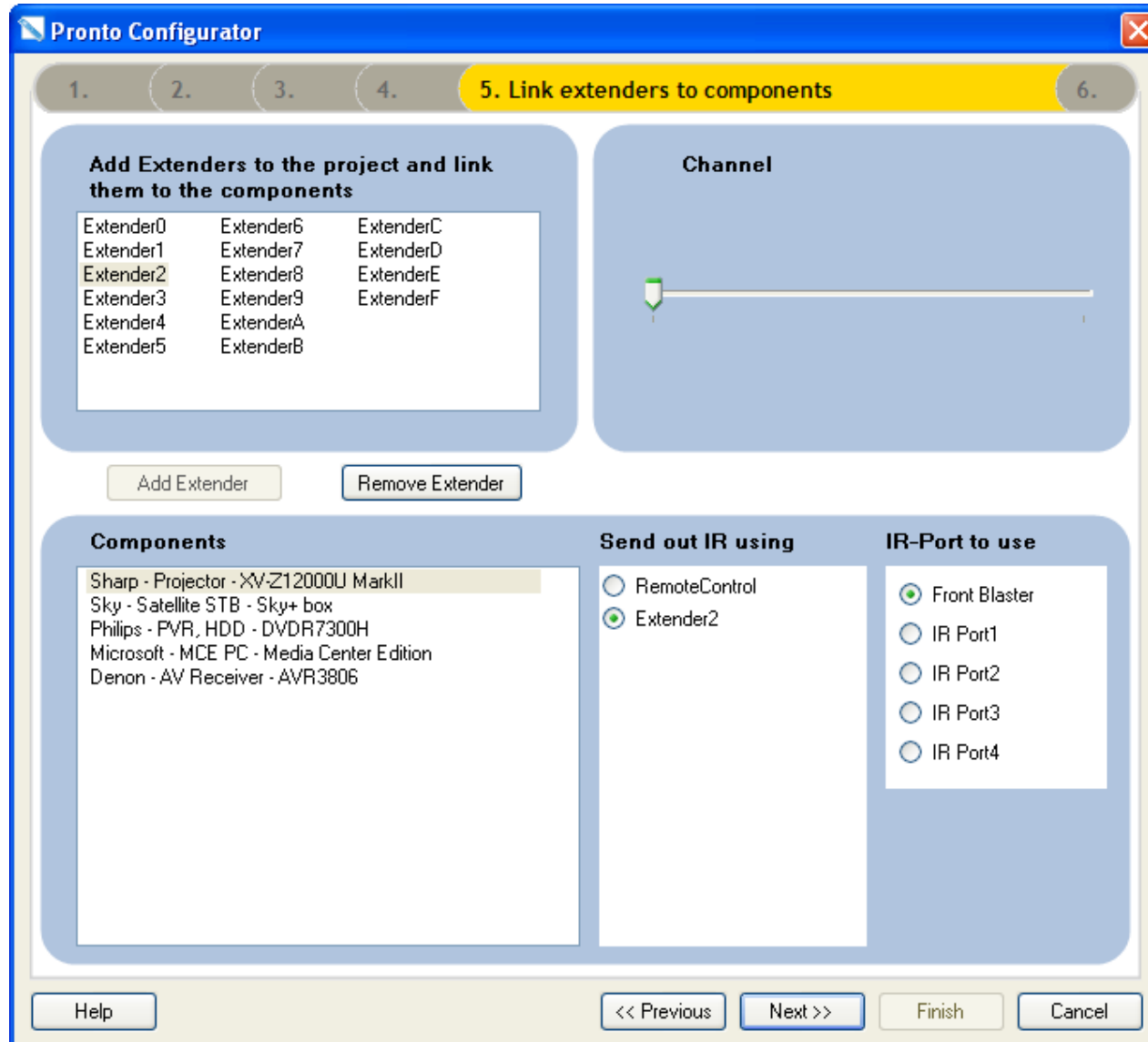
- Select with the checkmark



Installing the RFX9200

- 4 steps:
 1. Link the RFX9200 to the components in the wizard
 2. Set the Extender ID on the RFX9200
 3. Do a range check on the extender position
 4. Install the RFX9200 in the rack



RFX9200: Link in editor

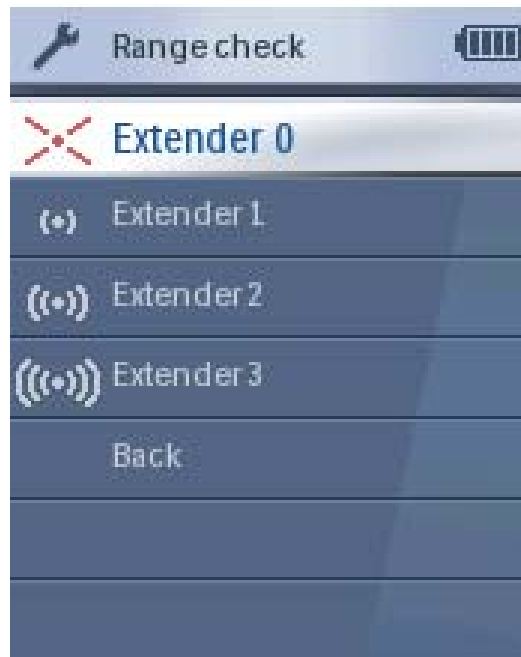


RFX9200: Set the Extender ID

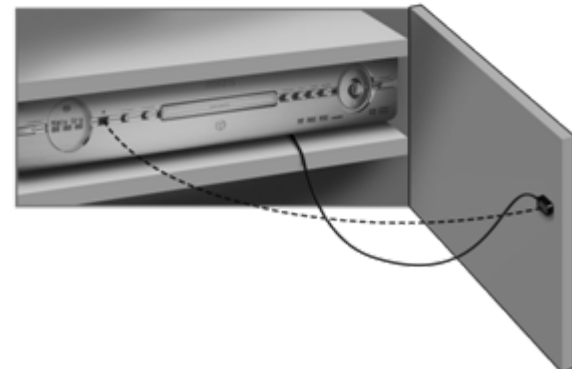
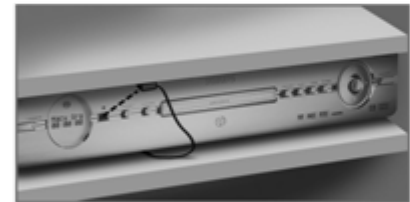
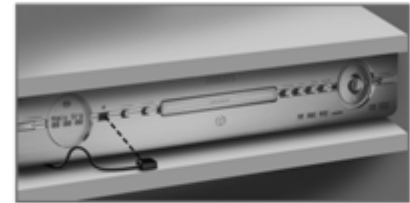
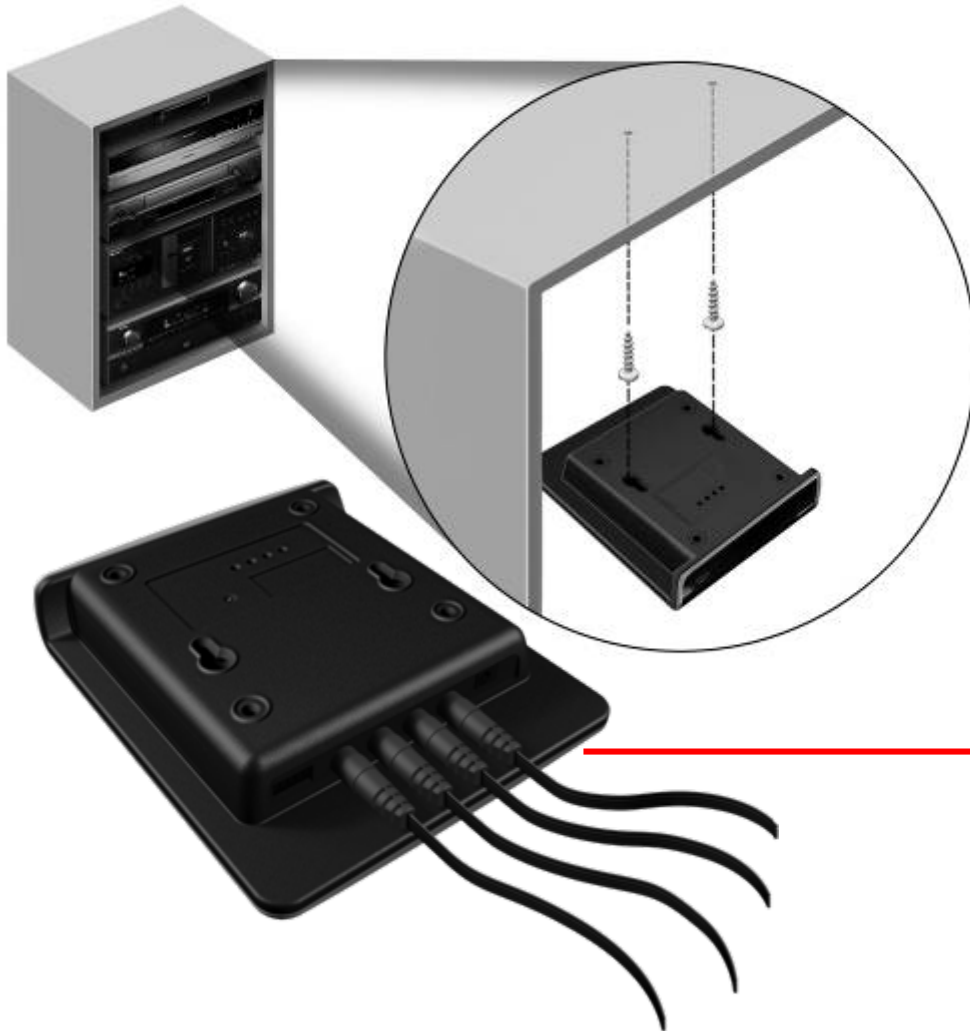


RFX9200: Range check

- On the remote go to the service menu:
 - Keep  and  pressed for 3 seconds
 - Select Range check extenders:
 - This is a real-time update test of signal strength between the extenders and remote



RFX9200: Install the RFX9200 in the rack



Contents

- TSU9200 system
- Component details
- Navigation and use
- Easy to setup
- MyDatabase
- Installing Extenders
- Summary

PHILIPS

Summary





Designed by installers,
made by Philips



Philips Pronto
Home control panel

Pronto

TSU9200

Great convenience

- Intuitive shortcuts for 'one-touch' control of A/V devices
- LCD screen with backlighting for convenience in the dark
- Attractive and easy-to-read color LCD display

Control all media content with a few simple clicks

- Compatible with WMP10-11, iTunes 6-7, Media Center Edition
- Navigate your music files without using your TV/monitor

Personalized convenience

- User interface matching your personal taste and preferences
- Control hidden equipment and devices in other rooms



Designed by installers,
made by Philips



Philips Pronto
Home control panel

Pronto

RFX9200

Non line of sight control

- Advanced connectivity: addressable IR ports
- Wireless A/V control

Reliable operation

- Unique Pronto protocol guarantees best-in-class control
- Smart feedback provides immediate system information
- Emits IR codes up to 1MHz

Quick and easy set-up

- Out-of-the-box enabled for instant use
- Compact table-top housing
- Smart feedback indicators for easy troubleshooting



Philips Pronto
Home control panel

Pronto

PCX9200

Control all media content with a few simple clicks

- Compatible with WMP10-11, iTunes 6-7, Media Center Edition
- Navigate your music files without using your TV/monitor

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