User Manual





Version 1.1





Contents

Inti	oduc	tion	5
Get	ting	to know your remote	5
	How	your Harmony 1100 works	5
	Activ	vities, devices, and inputs	5
	The	buttons on your Harmony 1100	6
	Navi	gation icons	7
	Wha	t's on the Harmony 1100 screen	8
Usi	ng yo	our Harmony 1100	10
	Sele	cting an Activity	10
	Swit	ching between Activities	10
	Turn	ing off your devices	10
	Usin	g the Help button	11
	Con	trolling your devices individually	12
	Cha	rging your remote	12
Set	ting ı	up your Harmony 1100 for the first time	13
	Ove	rview of the setup process	13
	1.	Creating your user account	14
	2.	Connecting your Harmony 1100 to your computer	14
	3.	Setting up the devices you want to control	15
	4.	Setting up Activities for your Harmony 1100	15
	5.	Updating the remote	16
Tes	ting	your setup	17
Cha	ngin	g your setup	18
	Addi	ing and changing your devices	18
	Adding and changing your Activities		
	Rena	aming an Activity	18
	Adding an extra device (passthrough) to an Activity		
	Customizing the on-remote help		
	Con	trolling the Remote Assistant	20
Cus	tomi	zing your Harmony 1100	22



	Changing the order of Activities on your Harmony 1100 screen	22	
	Setting up your favorite channels	22	
	Changing how buttons work in an Activity	23	
	Adding custom-labeled buttons to an Activity	23	
	Adding a slideshow to your Harmony 1100 screen	24	
	Viewing a slideshow on your Harmony 1100 screen	24	
	Changing the backlight settings	25	
	Setting a background	25	
Add	ding additional features to your Harmony 1100	26	
	Teaching your Harmony 1100 new commands using your old remote	26	
	Naming a new command your remote learned	26	
	Types of delays or speed settings	27	
	Adjusting the delay between IR commands (speed settings)	28	
Ma	intaining your Harmony 1100	29	
	Testing your remote settings after a remote upgrade	29	
Tro	ubleshooting problems with your Harmony 1100	30	
Figuring out which inputs your system uses			
	Figuring out which type of input control you have	32	
	Step 1— Turn on all your devices	33	
	Step 2 — Watch the TV	34	
	Step 3 — Listen to the sound	34	
RF '	Wireless Extender	35	
	The lights on the RF Wireless Extender	35	
	Setting up the RF Wireless Extender	36	
	Assigning Devices to the Harmony Remote or to the RF Wireless Extender	36	
	Controlling a device with the RF Wireless Extender	37	
	Controlling a device with the Harmony remote	37	
	Installing the RF Wireless Extender	38	
	Using the Emitters	38	
	Finding where to place the emitters	38	
	Attaching the emitters	39	
	Assigning a device to a specific port on the RF Wireless Extender	40	



Removing the RF Wireless Extender from your network	40	
Getting help with your Harmony remote		
Contacting Customer Support	41	
Finding answers to questions	41	
Getting help with your online setup	41	
Using the On-Remote Help	42	
Logitech's Harmony Remote user forums	42	
Appendix A - Device Information		
Appendix B - Glossary		
Appendix C - Product Specification		



Introduction

You're about to experience a new standard in simplicity with even the most complex components. With just one touch you can start watching, listening or playing.

Whether you're new to Harmony products or you consider yourself an expert, this User Manual provides you with useful information to get you going.

Getting to know your remote

How your Harmony 1100 works

The Harmony 1100 is an Activity-based infrared (IR) universal remote control. Using the Harmony Remote Software, you can configure the Harmony 1100 to control up to 15 devices.

When you pair the Harmony 1100 with the optional RF Wireless Extender, you can control up to eight components that are out of sight, for example, in a cabinet or in another room.

The Harmony 1100 uses Smart State Technology® to deliver powerful Activity-based control. This technology allows the Harmony 1100 to control your home theatre as a whole. It knows which devices need to be turned on and which inputs the devices need to be set to. Using Smart State Technology®, the Harmony 1100 switches effortlessly from watching a DVD to listening to music on the stereo with the touch of a button.

Activities, devices, and inputs

Activities are the basis for how the Harmony 1100 works. Watching a DVD, listening to the radio, and playing a game are all examples of Activities you can set up for your remote using the Harmony Remote Software.

During setup, a step-by-step wizard walks you through creating these Activities for your system.

When you select an Activity, your Harmony 1100 sends a series of commands to your entertainment system to turn on the necessary devices and configure them for the selected Activity. All the buttons you need for that Activity are automatically at your fingertips.

Devices are the components that make up your entertainment system. The TV, cable box, DVD player, and game system are all examples of Devices.

Inputs are how your devices are connected. For example, if you look at the back of your TV, there are a number of ports where you can connect your devices. These are inputs.



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

