



### **Universal IR Remote Control with Macro Functionality**

Control the living room with the built-in Universal IR remote. Whether it's your TV, Blu-ray Disc™ player, stereo or cable box, you can control all of them right from your tablet.<sup>2</sup> The Xperia™ Tablet's built-in Universal IR remote not only controls your Sony products, but other brands as well. Plus, program the remote to execute sequenced commands like, "Watch TV", or "Play Music".

### **Watch Now application**

Introducing a new way to see what's on TV now. Watch Now provides an interactive, visual program guide, fueled by your personal preferences and trending information from social media feeds. Learn more about your favorite shows, or discover new shows that everyone's talking about. Watch Now can even change the channel for you through the IR remote.

### **Guest Mode**

Allow personalized configurations for different users by displaying different wallpaper, applications and widgets. As the device "owner", you can manage which applications and widgets are accessible by other users.

### **Sony Entertainment Network**

Access your favorite music and new release movies, or find countless other ways to entertain yourself with Sony Entertainment Network.

### **Up to \$45 in movies from Google Play™<sup>3</sup>**

Start your digital movie collection today with up to \$45 in feature films on Google Play™. Use the redemption codes inside to add 3 movies to your Google Play™ movie library. You can watch your movies unlimited times on your tablet and anywhere else you can access Google Play on the web. Select your 3 choices from the 15 available movies. Full offer details at [www.sony.com/PlayMovieOffer](http://www.sony.com/PlayMovieOffer).<sup>3</sup>

### **Small Apps**

Xperia™ Tablet enables multi-tasking between two applications by using one app in a small screen (Small App) while you continue to use the main app you're in. Small Apps include calculator, Web browser, voice recorder, timer and IR remote.

### **Optimally Designed Hardware for Entertainment**

Sony's panel provides more vibrant colors, deeper blacks, and minimum screen reflections. Sony's original digital sound processing technologies - Clear Phase™, xLOUD™ and S-Force® Surround, dramatically enhance sound quality for any application.

### **Splash Proof with Optional Stand**

Xperia™ Tablet's splash-proof design<sup>5</sup>, when installed on the optional tablet stand, protects it from wet hands and kitchen splashes.

### **Swift and Smooth Performance**

Xperia™ Tablet is equipped with a powerful NVIDIA® Tegra® 3 quad-core processor for exceptional performance. Plus, Sony's latest software technology brings you fast web browsing, responsive touch panel, and exceptionally intuitive user interface.

## Optional accessories

Xperia™ Tablet has a host of optional accessories available including Coverwith Keyboard, HDMI® adapter, charging cradle, assorted color cases and tablet stand options.

## Cross Device Connectivity

Share, view and transfer personal video, photos and music to your DLNA®-compatible PC, TV or speakers.<sup>4</sup> Also, use the Multi Port on the tablet for connecting to other devices through HDMI® and USB (adapters sold separately), as well as for charging.

## Specifications

Software	
Operating System	Android™ 4.0
Processor	
Processor Type	NVIDIA® Tegra® 3 Mobile Processor   with 4-PLUS -1™ Quad Core ARM® Cortex™-A9 CPU 1.4 GHz* *Maximum 1.4 GHz (1 Core Operation), Maximum 1.3GHz (Multi-Core Operation)
Storage	
Total Storage Capacity	16 GB <sup>1</sup>
Memory (RAM)	
Internal Memory (RAM)	1 GB
Display	
Display Technology	TFT Color LCD
Resolution	1280 x 800
Screen Size	9.4" (23.8 cm)
Inputs and Outputs	
Expansion Slot	SD memory card slot
Headphone Output	1
Multi Port	1
Wireless/Networking	
Bluetooth® Technology	Bluetooth® Standard Version 3.0
Wi-Fi	IEEE 802.11a/b/g/n
Convenience	
Remote Control Functions	IR remote control function with macro functionality
Camera	
Camera Resolution	Front - 1 Megapixels Rear - 8 Megapixels
Power	
Battery Life (Approx)	Playing video - 12 hours <sup>5</sup> Browsing web with Wi-Fi - 10 hours
Battery Type	Lithium ion (internal)
Accessories	
Supplied Accessories	AC Adapter (SGPAC5V4)
Weights & Dimensions	
Dimensions (Approx.)	9.45" (Width) x 0.35"~0.47" (Height) x 6.87" (Depth)
Weights (Approx.)	1.26 lbs

1. 1 GB = one billion bytes. Actual formatted capacity will be less.
2. Not all manufacturer remote codes and products supported. Remote can be taught commands from IR based remote control products.
3. Up to \$45 value is based on redemption of 3 new release features from Google Play™ beginning 7/1/12 through 7/15/14. Titles are subject to change without prior notice. For full Terms and Conditions please go to [www.sony.com/PlayMovieOffer](http://www.sony.com/PlayMovieOffer).
4. Requires home network and one device on network to be setup as a DLNA server. Streaming content, copy-protected content and certain formats are not supported.
5. Requires tablet stand (Model #: SGPD54), and multi-port cover to be installed.
6. Based on Sony engineering testing using a set of Xperia™ tablets and software at minimum brightness, while performing each of the following tasks. Repeated video playback of locally stored video content (6 Mbps, 720p, H.264 baseline encoding). Web browsing based on loading snapshot versions of web pages at 30 second intervals from dedicated servers. All settings were default except display brightness was set to the minimum, Wi-Fi was associated with a network, and power save mode for the display was enabled. Actual performance may vary based on settings, usage, environmental conditions, wireless connectivity and other factors. Maximum battery capacity will normally decrease with time and use.

© 2012 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Xperia, Clear Phase, xLOUD, S-Force and the Sony make.believe logo are trademarks of Sony. Android and Google Play are trademarks of Google Inc. The Android robot is reproduced from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Blu-ray Disc is a trademark of the Blu-ray Disc Association. HDMI is a trademark of HDMI Licensing LLC. All other