November 2013

SmartBand

Specification

*All implied warranties, including without limitation the implied warranties of merchantability or fitness for a particular purpose, are excluded. In no event shall Sony Mobile or its licensors be liable for incidental or consequential damages of any nature, including but not limited to lost profits or commercial loss, arising out of the use of the information in this document.



© Copyright 2013 Sony Mobile Communications AB. All rights reserved. SmartWatch 2 is a trademark of Sony Mobile Communications AB. Other brands, company or product names mentioned herein are trademarks of their respective owners. You are hereby granted a limited license to download and/or print a copy of this document for personal use. Any rights not expressly granted herein are reserved.

First revision (September 2013)

This document is published by Sony Mobile Communications AB, without any warranty*. Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to programs and/or equipment, may be made by Sony Mobile Communications AB at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Printed versions are to be regarded as temporary reference copies only.

Preface

Developer World

For the latest technical news, tutorials and development tools go to sonymobile.com/developer.

About this document

This document describes the Sony Mobile SmartBand product

Document history

Change history

2013-12-18	Version 1.0	First revision
2014-02-24	Version 2.0	Updated Operating System compatibility

Contents

SmartBand summary	5
Facts – dimensions, weight and performance	5
Requirements on Phone	7

SmartBand summary

SmartBand is Sony's first 24/7 product with completely new interaction possibilities. A band worn on the wrist that monitors your body movements and interacts with your Smartphone (via Bluetooth®) to present your life and movements on screen.

SmartBand count your steps and physical activities when sleeping, walking and running. Set to track your personal goals.

The design is IP58 classed to make it resistant to dust and water. It operates either as a companion to any Android (v4.3 or later) mobile phone or as a standalone device.

Facts – dimensions, weight and performance

ARM Cortex-Mo 32 bit process			
40,7x15,3x7,8 mm			
Length of wrist band			
250 mm			
214 mm			
6 gram			
21 gram			
20 gram			
White, Black and Purple			
1 (On/Off)			
Yes			
Three white LED			
Memory			
256kB internal embedded flash			

RAM	16kB RAM		
Bluetooth			
Bluetooth specification	4.0 low energy		
Transfer rate	<3Mbps		
NFC	Yes, for One touch™ pairing		
USB	Yes, standard µUSB for charging only		
Battery			
Туре	Lithium Polymer		
Capacity	35mA		
Charge time	≤1hour		
Usage Time			
Typical usage	5days		
Stand-by time	5days		
Environmental data			
Operating temperature range	-20°C to +60°C		
Operating humidity range	5 to 99% RH		
Storage temperature range	-40°C to +85°C		
Storage humidity range	20% to 95% RH		
Charging temperature range	+10°C to 32°C		
Water and dust classification	IP58		



Requirements on Phone

Operating System compatibility	Any Android v4.4 or later
Bluetooth	v 4.o or later