



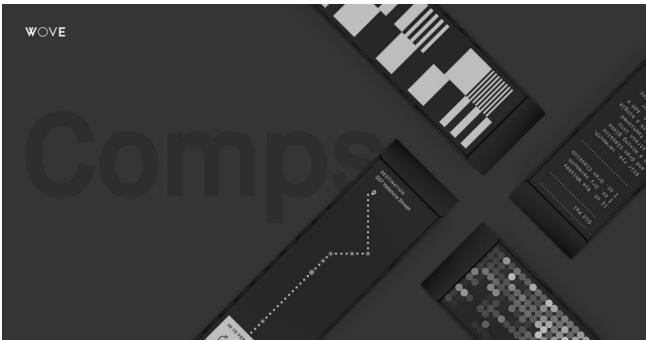
## Polyera Reveals Specs and Prototype Program for the Wove Band

San Francisco, USA – September 28th, 2015

Polyera, a leading flexible electronics company, today revealed the hardware and software specifications of the Wove Band and a program for artists, developers and designers to begin working with prototypes in December.

The Wove Band is a wearable device with a flexible display roughly five times the surface of a smartwatch.

Wove’s Android-based OS runs compositions, which are like apps, but made for wearing. Wove offers three ways to make compositions: a Java SDK for those familiar with Android development, a Web SDK for those familiar with HTML5/CSS3/JS, and a graphics tool for those familiar with image editing and graphic creation. With Wove’s creation tools, a wide range of people can make compositions that combine aesthetics and utility in entirely new ways.



Leading app and service partners from a range of categories are currently building compositions for Wove. In addition, a limited number of Wove 0.1 prototypes will be given to a select group of artists, developers and designers, beginning in December. Starting today, those interested in exploring Wove’s potential can apply on Wove.com. Wove will launch commercially in 2016.

The Wove 0.1 Band is made with Polyera Digital Fabric Technology™ and E Ink® electronic ink film	
Operating System Wove OS, based on Android 5.1™	SDKs Java, HTML5/CSS3/JS and Graphic Tool
Display Resolution 1040px by 200px	Display Size 30mm x 156mm
Display Color Grayscale	Input Capacitive Multi-Touch
Connectivity Bluetooth® 4.0	Processor 1Ghz, Freescale i.MX7 Dual-Core ARM® Cortex®-A7
Memory 4GB Storage with 512 MB RAM	Sensors 9 Axis Motion Sensor (Accelerometer, Gyroscope)
Battery 230 mAh	Haptic Feedback ERM Vibration Motor

### About Polyera

Polyera is a flexible electronics company. Since 2005, Polyera has been on a mission to bring next-generation flexible electronics to the world. Polyera has developed deep and unique expertise spanning science, engineering, and design focused on flexible electronics. Polyera Digital Fabric Technology™ is a unique set of materials, tools, and know-how designed to enable the production of flexible electronics products at scale. This platform is enabling the Wove Band, the world’s first flexible display product. Learn more at [www.polyera.com](http://www.polyera.com).

More about Polyera	More about the Wove Band
Web: <a href="http://www.polyera.com">www.polyera.com</a> LinkedIn: <a href="http://www.linkedin.com/company/polyera-corporation">www.linkedin.com/company/polyera-corporation</a> Twitter: <a href="https://twitter.com/polyera">@polyera</a> Public Relations: <a href="mailto:media@polyera.com">media@polyera.com</a> Investor Relations: <a href="mailto:investors@polyera.com">investors@polyera.com</a>	Web: <a href="http://www.wove.com">www.wove.com</a> Twitter: <a href="https://twitter.com/wovewear">@wovewear</a> Facebook: <a href="http://www.facebook.com/wovewear">www.facebook.com/wovewear</a> Tumblr: <a href="http://www.wovewear.tumblr.com">www.wovewear.tumblr.com</a>