Product description

HDMI Shield is a development board to display high quality graphical contents on high-definition televisions (HDTVs) from memory constrained microcontrollers (MCUs). The supported highest display resolution is 1920x1080 pixels at 60Hz and there is no limitation on the size of TV. In other words, it can be a 15" desktop monitor or a 100" LED TV as long as it comes with a standard HDMI input.

Packing list

Photo	Item description	Quantity
CORT.	HDMI Shield development board - version 2	1
	STM32F103VET6 driver board - use with the AP Software Tool to control RA8876 from a PC	1
	Male to female jumper cables of 2.54mm pitch - connect to your MCU development board	20
	DC power cable of 1.25mm pitch - use it to supply a regulated 5V with current >500mA when USB port not sourcing enough power	1