

DuoVero Zephyr-Y Technical Specifications



CPU		
Processor	Texas	
	Instruments	
	OMAP4430	
Architecture	ARM Cortex-A9	
Base Clock Speed	1GHz	
Max Clock Speed	1GHz	
Cores	Dual Core	
Memory		
RAM	1 GB LPDDR	
	(PoP)	
Flash		
Graphics		
HD Graphics Acceleration	PowerVR	
	SGX540	
Open GL ES	2.0	
Clock Speed	200 MHz	
Digital Signal Processor	C64x+	
Communications		
Wireless Module	TIWiLink8	
WiFi	802.11a/b/g/n	
Access Point Mode	Yes	
Bluetooth	4.0	
Antenna	1 x u.fl Connector	
Connectivity	·	
Camera	Dual OMAP ISS	
Storage Expansion	microSD Card	
- ·	Slot	
Breakout: 2 x 70 Pin DF40		
UART	3	
McBSP	1	

Power	
Power Management	Texas Instruments TWL6030
Power Input	3.3 - 4.2 V DC
Physical Specifications	
Dimensions	58mm L x 17mm W x 4.2mm H
Weight	5.6 g
Operating Temperature	$0^{\circ}C - 70^{\circ}C$
RoHS Compliant	Yes

Revised February 26, 2016



- 1. Depending on expansion board and based on default muxings. Available GPIOs can be modified via kernel configuration.
- 2. GPMC availability depends on expansion board features.



Revised February 26, 2016