

## Overo AirSTORM-Y Technical Specifications



CPU	
Processor	Texas Instruments Sitara
	AM3703
Architecture	ARM Cortex-A8
Base Clock Speed	800 MHz
Max Clock Speed	1 GHz
Cores	Single Core
Memory	
RAM	512 MB LPDDR (PoP)
Flash	512 MB
Graphics	
HD Graphics Acceleration	
Open GL ES	
Clock Speed	
Digital Signal Processor	
Communications	
Wireless Module	Texas Instruments WiLink 8
WiFi	802.11b/g/n
Access Point Mode	Yes
Bluetooth	4.1 + BLE
Antenna	1 x u.fl Connector
Connectivity	
Camera	OMAP ISP
Storage Expansion	microSD Card Slot
Breakout: 2 x 70 Pin AVX	
UART	2
McBSP	
SPI	2
I <sup>2</sup> C	1
MMC	1
НДМІ	
LCD	24-Wire
Touchscreen	Supported
USB	1 x Host / 1 x OTG
GPIO	3 to 6 Pins <sup>1</sup>
PWM	2
ADC	6 x 10-Bit
Audio	Stereo Out / Stereo Line In
GPMC	1 <sup>2</sup>

ts TPS65950	
Physical Specifications	
W x 4.2mm H	

- 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 March 25, 2015