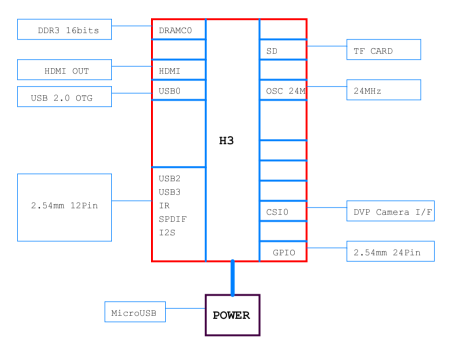
NanoPi NEO Air

Revision

1608 , First Release

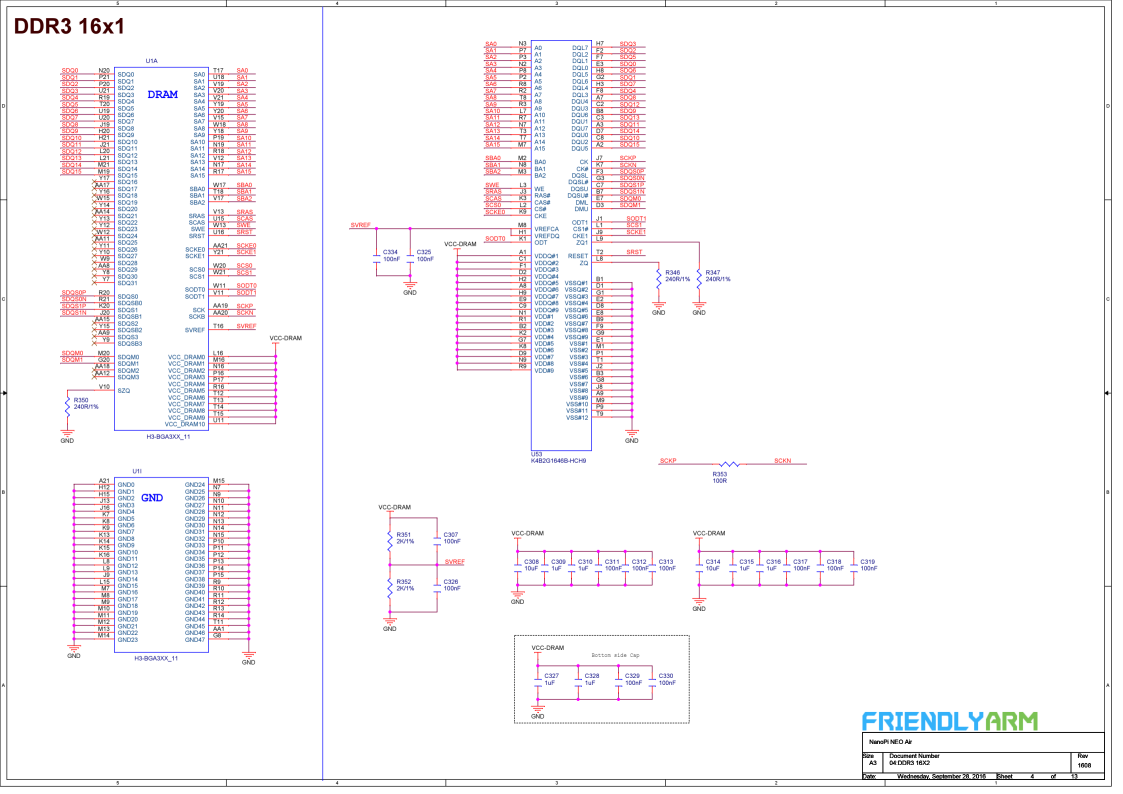


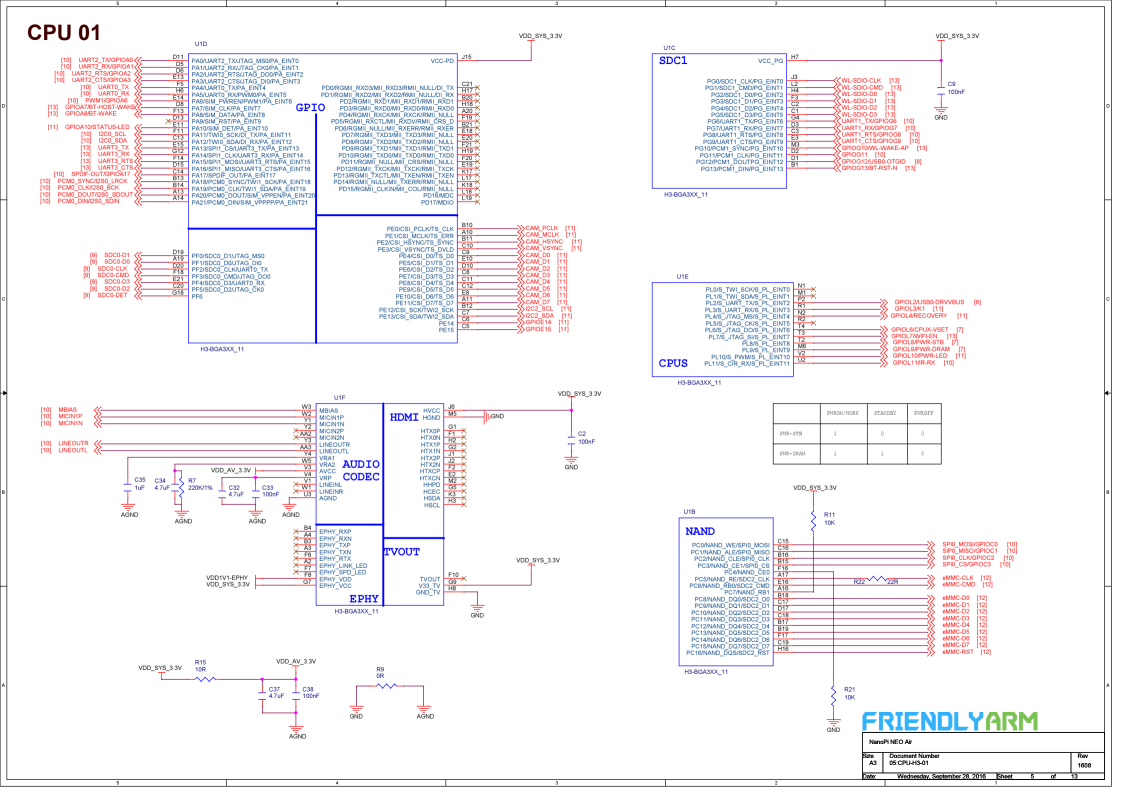
BLOCK

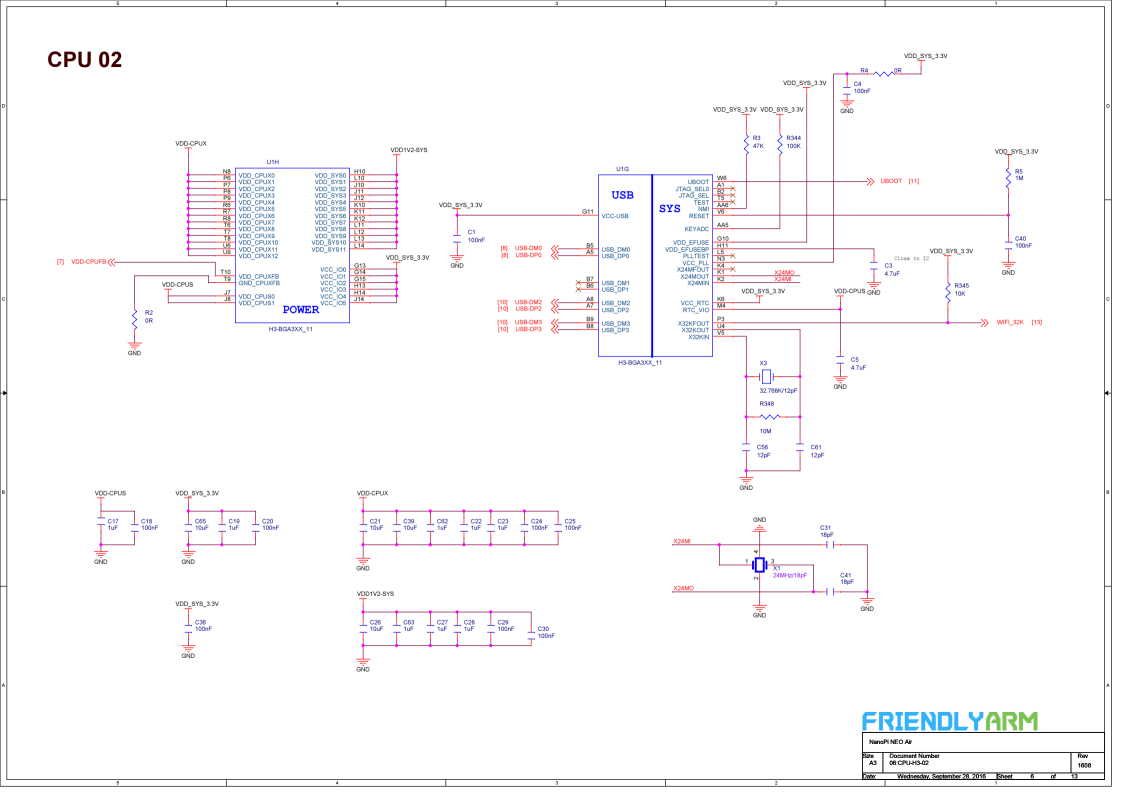


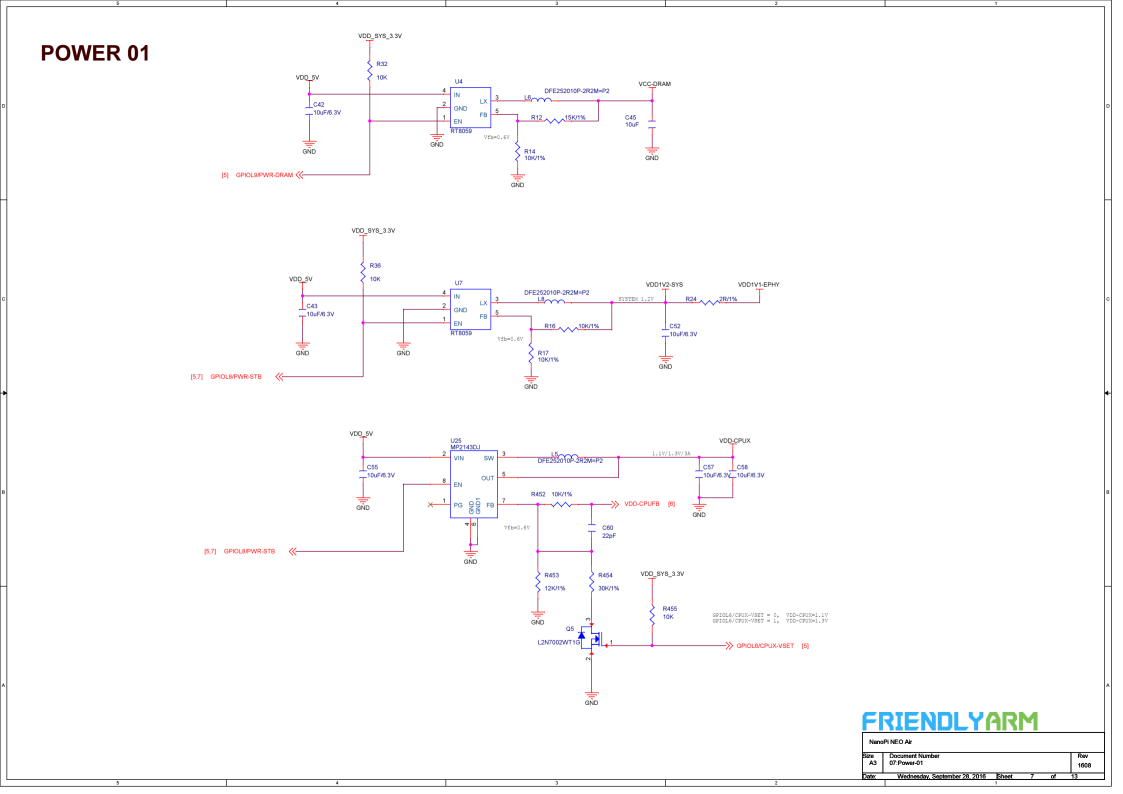
FI	RIENDLYARM	
Nano	PI NEO Air	
Size A3	Document Number 02:Block	Rev 1608
Date:	Wednesday Sentember 28 2016 Sheet 2 of	13

POWER TREE USBHost/HDMI 1.5V/1A DRAM RT8059 1.2V/1A SYSTEM RT8059 5V/2A MicroUSB/Ext-5V 1.3V/3A VCC-CPUX MP2143DJ 3.3V/1A VCC-IO/AVCC/RTC RT8059 NanoPi NEO Air Rev 1608 Document Number 03:Power Tree Wednesday, September 28, 2016 Sheet 3



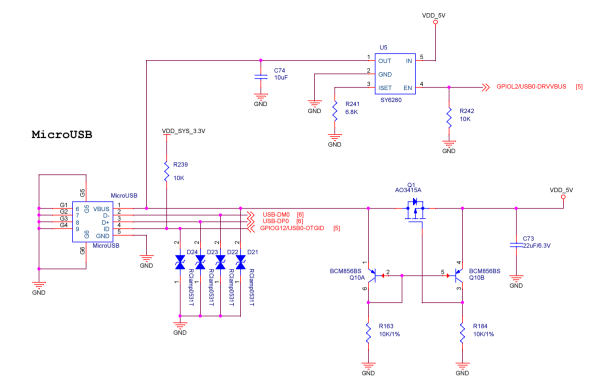


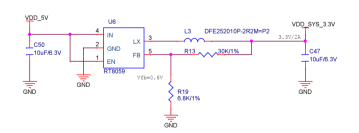


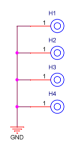




5



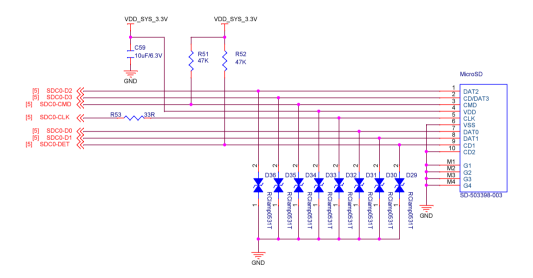




2

Size A3 Document Number 08:Power-02 Rev 1608

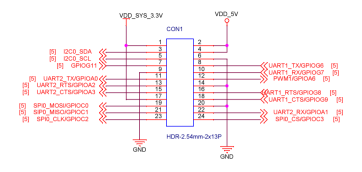
MicroSD

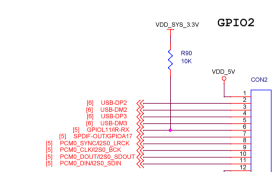


FI	RIENDLY	AR	M		
Nano	RIENDLYARM noPI NEO Air Document Number 09-MicroSD Rev 1808				
Size A3					
Doto:	Wadnesday September 29, 2016	Sheet		of	12

GPIO

GPI01

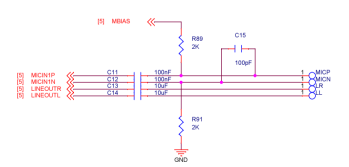




VDD_5V

GND

DBG_UART

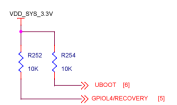


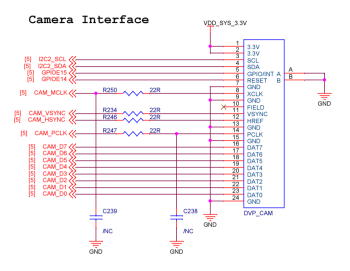
	RIENDLYARM PINEO AIR	
Size A3	Document Number 11:GPIO	Rev 1608
Date:	Wednesday, September 28, 2016 Sheet 10 of	13

LEDs, LAN, Keys

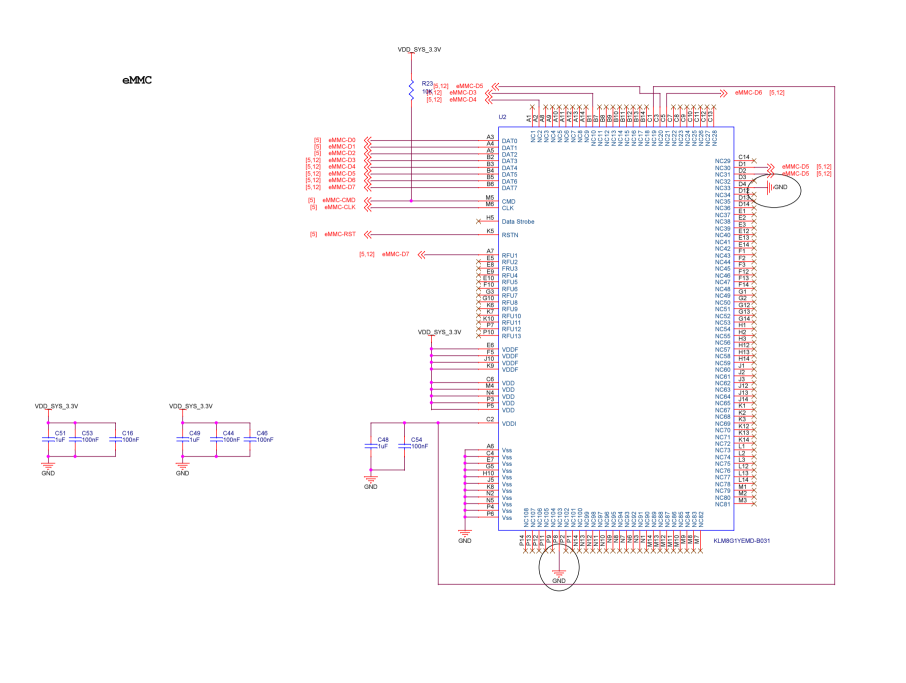


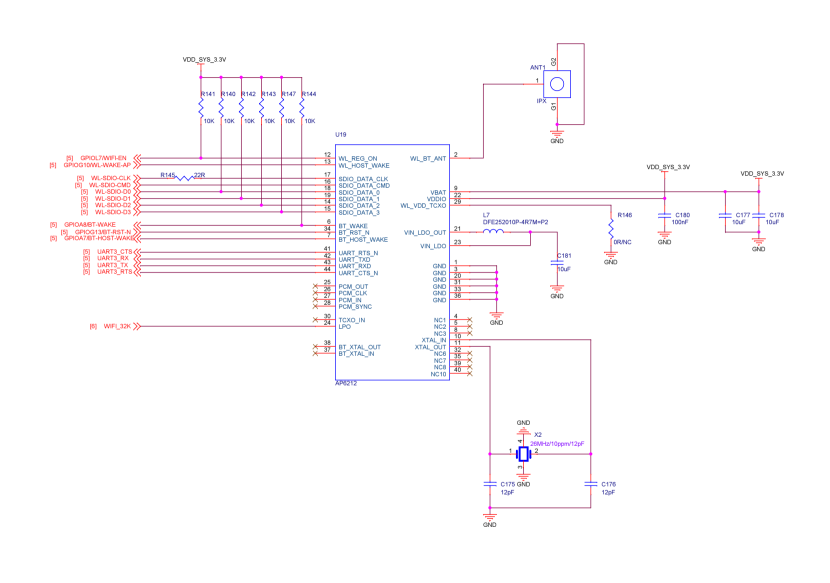












FI	RIENDLYARM	
Nano	PI NEO Air	
Size	Document Number	Rev
А3	14:AP6212	1608