

MT7628AN/MT7688AN Core Module

Oolite V3.4_Module _SPEC_EN

Specification Version V1.0.3

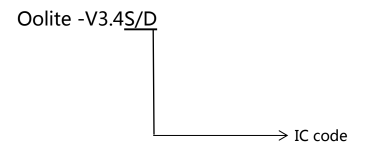
<u>Author</u>: Joe

April 7, 2023



Revision	Date	Contents of Revision Change	Remark
1.0.0	2018-04-14	First release	Bruce Lee
1.0.1	2018-07-18	Add pin annotation	kary
1.0.2	2018-07-25	Update pin identification	kary
1.0.3	2023-04-07	Fix inconsistent size description	Joe





IC code	IC
S	MT7688AN
D	MT7628AN



INTRODUCTION

The Oolite V3.4 module can use the MT7688AN chipset or MT7628AN chipset.

Oolite V3.4 is powerful, reliable ,easy to use and with extremely small size(35mmx 20mm x 2.5mm). Low power consumption so can use on IOT device. MT7628AN with 580/575 MHz MIPS 24KEc with 64 KB I-Cache and 32 KB D-Cache. WiFi: 2T2R 2.4 GHz With 300Mbps 802.11 b/g/n.



The MT7628AN router-on-a-chip includes an 802.11n MAC and baseband, a 2.4 GHz radio and FEM, a 575/580 MHz MIPS® 24K™ CPU core, a 5-port 10/100 fast ethernet switch. The MT7628AN includes everything needed to build an AP router from a single chip. The embedded high performance CPU can process advanced applications effortlessly, such as routing, security and VoIP. The MT7628AN also includes a selection of interfaces to support a variety of applications, such as a USB port for accessing external storage.



FEATURES:

CPU: MT7628AN with 580/575 MHz MIPS 24KEc with 64 KB I-Cache and 32 KB D-Cache

RAM: 64 Mbytes DDR2 (128MB/256MB optional)

Flash: 16MBytes SPI NOR Flash ROM(8MB/32MB/64MB optional)

WiFi: 2T2R 2.4 GHz With 300Mbps 802.11 b/g/n

GPIO: 37(total and share with), High-speed UART for console support

USB: 1 x USB 2.0 master interface, support USB hub extension

5-port 10/100 FE PHY in Gateway Mode

1-port 10/100 FE PHY in IOT Mode

1×PCIe interface

Antenna:2 × IPEX external antenna(default) or use the stamp hole pins interface

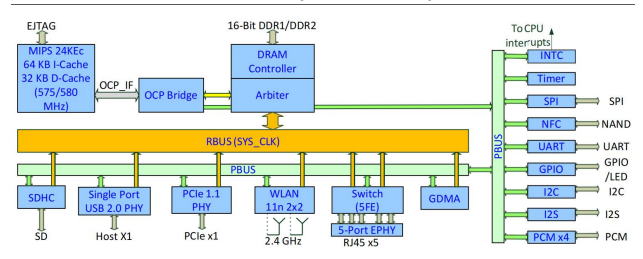
Debug: serial debugging interface has lead out.

Power supply voltage: 3.3V

Size: 35mm x 20mm x 2.5mm (without shield)



FUNCTIONAL BLOCK DIAGRAM (MT7628AN)



Features	MT7628AN
CPU	MIPS24KEc (575/580 MHz)
Total DMIPs	580 x 1.6 DMIPs
I-Cache, D-Cache	64 KB, 32 KB
L2 Cache	n/a
Memory	
DRAM Device width support	16 bits
DDR1	2 Gb, 193 MHz
DDR2	2 Gb, 193 MHz
SPI Flash	3B addr mode (max 128Mbit)4B addr mode (max 512Mbit)
SD	SD-XC (class 10)
RF	2T2R 802.11n 2.4 GHz
PCle	1
USB 2.0	1
Switch	5p FE SW
125	1
PCM	1
I2C	1
UART	2 (Lite)
JTAG	1
Package	DR-QFN156- 12 mm x 12 mm

PICTURES





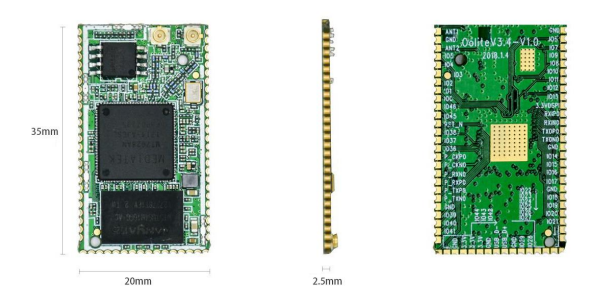
RF Performance(High Power)

	RFO Test Report				
802.11 g 54Mbps	TX EVM(dB)	TX Power(dBm)	TX Freq Error(ppm)	RX Sensitivity(dBm) <10% PER	
2412	-31.49	18.20	2.91	-75	
2437	-31.23	18.35	2.87	-75	
2462	-31.54	18.17	2.74	-75	
802.11n HT20 MCS-7	TX EVM(dB)	TX Power(dBm)	TX Freq Error(ppm)	RX Sensitivity(dBm) <10% PER	
2412	-33.34	18.46	2.74	-70	
2437	-33.28	18.31	2.89	-70	
2462	-33.33	18.34	2.83	-70	
802.11 n HT40 MCS-7	TX EVM(dB)	TX Power(dBm)	TX Freq Error(ppm)	RX Sensitivity(dBm) <10% PER	
2422	-33.28	17.73	2.97	-65	
2442	-33.44	17.66	2.74	-65	
2462	-33.60	17.63	2.88	-65	

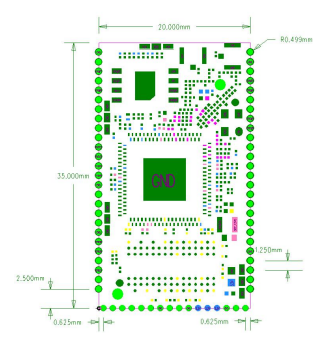
RF1 Test Report					
802.11 g 54Mbps	TX EVM(dB)	TX Power(dBm)	TX Freq Error(ppm)	RX Sensitivity(dBm) <10% PER	
2412	-30.11	19.20	2.73	-75	
2437	-30.35	19.17	2.73	-75	
2462	-30.14	18.77	2.82	-75	
802.11 n HT20 MCS-7	TX EVM(dB)	TX Power(dBm)	TX Freq Error(ppm)	RX Sensitivity(dBm) <10% PER	
2412	-32.30	18.90	2.76	-70	
2437	-31.43	18.87	2.91	-70	
2462	-31.22	18.65	2.67	-70	
802.11 n HT40 MCS-7	TX EVM(dB)	TX Power(dBm)	TX Freq Error(ppm)	RX Sensitivity(dBm) <10% PER	
2422	-32.55	18.30	2.87	-65	
2442	-32.71	18.35	2.98	-65	
2462	-32.62	18.15	3.09	-65	



MECHANICAL



Length	Width	Height (without shield)
35mm	20mm	2.5mm
(Tolerance:±0.2mm)	(Tolerance:±0.2mm)	(Tolerance:±0.2mm)





PIN DEFINITION

Pin	Name	Туре	Description
1	GND	-	Exposed ground pad
2	SPI_CS1	O, IPD	SPI chip select1/GPI0#6
3	SPI_CLK	O, IPD	SPI clock/GPIO#7
4	SPI_MISO	1/0	SPI Master input/Slave output GPI0#9
5	SPI_MOSI	1/0, IPD	SPI Master output/Slave input GPIO#8
6	SPI_CS0	0	SPI chip select0/GPI0#10
7	GP10#11	1/0, IPD	GP10#11
8	UART_TXD0	O, IPD	UARTO Lite TXD/GPIO#12
9	UART_RXD0	I	UARTO Lite RXD/GPIO#13
10	3. 3VDSP1	_	SPI flash independent power pin
11	MDI_RP_P0	A	10/100 PHY Port #0 RXN
12	MDI_RN_P0	A	10/100 PHY Port #0 RXP
13	MDI_TP_P0	A	10/100 PHY Port #0 TXN
14	MDI_TN_PO	A	10/100 PHY Port #0 TXP
15	GND	_	Exposed ground pad
16	MDI_TP_P1	A	SD-XC/eMMC/GPI0#14
17	MDI_TN_P1	A	SD-XC/eMMC/GPI0#15

Note:

IPD : Internal pull-downIPU : Internal pull-up

I : Input0 : Output

• 10 : Bi-directional



Pin	Name	Туре	Description
18	MDI_RP_P1	Α	SD-XC/eMMC/GPI0#16
19	MDI_RN_P1	Α	SD-XC/eMMC/GPI0#17
20	GND	_	Exposed ground pad
21	MDI_RP_P2	Α	SD-XC/eMMC/GPI0#18
22	MDI_RN_P2	Α	SD-XC/eMMC/GPI0#19
23	MDI_TP_P2	Α	SD-XC/eMMC/GPI0#20
24	MDI_TN_P2	А	SD-XC/eMMC/GPI0#21
25	MDI_TP_P3	Α	SD-XC/eMMC/GPI0#22
26	MDI_TN_P3	Α	SD-XC/eMMC/GPI0#23
27	MDI_RP_P3	Α	SD-XC/eMMC/GPI0#24
28	MDI_RN_P3	Α	SD-XC/eMMC/GPI0#25
29	MDI_RP_P4	Α	SD-XC/eMMC/GPI0#26
30	MDI_RN_P4	Α	SD-XC/eMMC/GPI0#27
31	MDI_TP_P4	Α	SD-XC/eMMC/GPI0#28
32	MDI_TN_P4	A	SD-XC/eMMC/GPI0#29
33	GND	_	Exposed ground pad
34	USP_DP	1/0	USB portO data pin Data+



Pin	Name	Туре	Description
35	USB_DM	1/0	USB portO data pin Data-
36	GND	-	Exposed ground pad
37	3. 3V	_	Supply voltage for digital blocks
38	3. 3V	_	Supply voltage for digital blocks
39	3. 3V	_	Supply voltage for digital blocks
40	GND	_	Exposed ground pad
41	WLED_N	0	WLAN Activity LED/GP10#44
42	EPHY_LEDO_N_JTD0	1/0	Port#O activity LED/GPIO#43/JTAG_TDO
43	EPHY_LED1_N_JTD1	1/0	Port#1 activity LED/GPIO#42/JTAG_TDI
44	EPHY_LED2_N_JTMS	1/0	Port#2 activity LED/GPIO#41/JTAG_TMS
45	EPHY_LED3_N_JTCLK	1/0	Port#3 activity LED/GPIO#40/JTAG_CLK
46	EPHY_LED4_N_JTRST_N	1/0	Port#4 activity LED//GPIO#39/JTAG_TRST_N
47	GND	_	Exposed ground pads
48	PCIE_TXN0	1/0	PCleO differential transmit TX -
49	PCIE_TXP0	1/0	PCleO differential transmit TX +
50	PCIE_RXP0	1/0	PCleO differential transmit RX +
51	PCIE_RXNO	1/0	PCleO differential transmit TX -



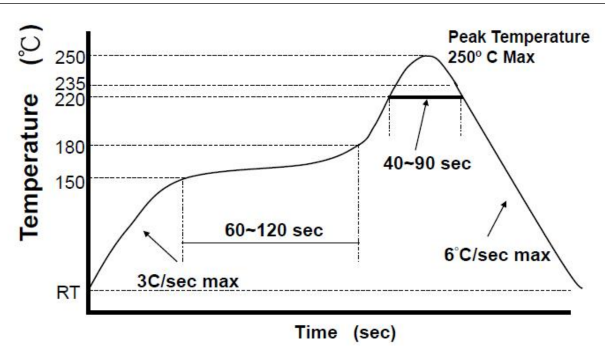
Pin	Name	Туре	Description	
52	PCIE_CKNO	0	External reference clock output (negative)	
53	PCIE_CKP0	0	External reference clock output (positive)	
54	PERST_N	O, IPD	PCIe device reset/GPIO#36	
55	REF_CLK0	O, IPD	Reference Clock Ouptut/GPI0#37	
56	WDT_RST_N	0	Watchdog Reset/GPIO#38/SW Reset	
57	PORST_N	O, IPU	CPURST_N/Power on reset/HW Reset	
58	UART_TXD1	O, IPU	UART1 Lite TXD/GPI0#45	
59	UART_RXD1	I	UART1 Lite RXD/GPI0#46	
60	12S_SD1	0	I2S data input/GPI0#0	
61	12S_SD0	1/0, IPD	I2S data output/GPI0#1	
62	128_WS	0	I2S word select/GPI0#2	
63	12S_CLK	1/0	I2S clock/GPI0#3	
64	12C_CLK	1/0	I2C clock/GPI0#4	
65	12S_SD	1/0	I2C Data/GPIO#5	
66	WiFi ANT2	A	WiFi ANT2	
67	GND	_	Exposed ground pad	
68	WiFi ANT1	A	WiFi ANT1	



ENVIRONAMENT

Power Supply	3.3V (2.97V-3.63V)
Operating Temperature	0°C ~40°C
Operating Humidity	<60% non-condensing
Storage Temperature	-20℃ ~ 60℃
Storage Humidity	Storage Humidity: <90% non-condensing in sealed bag

REFLOW PROFILE GUIDELINE



Notes;

- 1. Reflow profile guideline is designed for SnAgCulead-free solder paste.
- 2. Reflow temperature is defined at the solder ball of package/or the lead of package.
- 3. MTK would recommend customer following the solder paste vendor's guideline to design a profile appropriate your line and products.
- 4. Appropriate N2 atmosphere is recommended since it would widen the process window and mitigate the risk for having solder open issues.