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48pF; +/- 0.1 pF	CAPACITOR0402 CAP
2 47pF	CAPACITOR0402 CAP
1 10nF	CAPACITOR0402 CAP
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17 100nF	CAPACITOR0402 CAP
34.7uF	CAPACITOR0402_CAP
1 10uF	CAPACITOR0805 CAP
1 10uF	CAPACITOR0402_CAP
1 22uF	CAPACITOR0805 CAP
1 DIODE	SCHOTTKY DIODE
2 SML-LX0404SIUPGUSB	SML-LX0404SIUPGUSB
1 EDISON_CONNECTOR_SEGMENTED 1 3000hm	
	FERRITE_BEAD0402
1 600Ohm	FERRITE_BEAD0805
21.5kOhm	FERRITE_BEAD0402
1 DM3AT-SF-PEJM5	DM3AT-SF-PEJM5
2 MICRO_USB_B_HIROSE_ZX62R-B-5P	MICRO_USB_B_HIROSE_ZX62R-B-5P
1 MODULE_CONTROLLER 2 1 1 1U.FL-R-SMT 10.47uH 222uH 1DMN32D2LDF 227Ohm 2100Ohm 51kOhm 610kOhm 7100kOhm 31MOhm 2DNP	MODULE_CONTROLLER PINHD-1X2 PINHD-2X10 PINHD-2X3 U.FL-R-SMT INDUCTORDFE322512C LHQ3NP DMN32D2LDF RESISTOR0402_RES
4B3U-1000P	B3U-1000P
3 SIP3240X	SIP3240X
1 FM25CLXXB-DG	FM25CLXXB-DG
1 FTDI234XD	FTDI234XD

2 NCP301LSN30 1 RXM-GPS-RM-T 2 SAM4LC8BA

1SN74LVC1G125DBVR

1TS3USB30E

1TXS0108EVQFN20

1 TPS62086 2 16MHz NCP301LSN30 RXM-GPS-RM-T SAM4LC8BA

SN74LVC1G125DBVR

TS3USB30E

TXS0108EVQFN20

TPS62086 FH1600015

Package	Parts
0402_CAP	C1, C2, C3, C4
0402_CAP	C5, C6
0402_CAP	C7
	C8, C9, C10, C11, C12, C13, C14, C15,
	C16, C17, C18, C19, C20, C21, C22,
0402_CAP	C23, C24
0402_CAP	C25, C26, C27
0805_CAP	C28
0402_CAP	C29
0805_CAP	C30
0805_DIODE	D1
1MM_SQ_4PAD	D2, D3
EDISON_DAUGHTER	E_1
0402_CAP	FB1
0805_CAP	FB2
0402_CAP	FB3, FB4
DM3AT-SF-PEJM5	J1
USB_MICRO_B-HIROSE-ZX62R-B-5P	J2, J3
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MODULE CONTROLLER	7.4
MODULE_CONTROLLER	J4
1X02	J5, J6
2X10	J7
2X03	Ј8
U.FL_SMT	J16
DFE322512C	L1
1212	L2, L3
SOT353	Q1
0402_RES	R1, R2
0402_RES	R3, R4
0402_RES	R5, R6, R7, R8, R9
0402_RES	R10, R11, R12, R13, R14, R15
0402_RES	R16, R17, R18, R19, R20, R21, R22
0402_RES	R23, R24, R25
0402_RES	R26, R27
B3U-1000P	SW1, SW2, SW3, SW4
TDFN4	SW5, SW6, SW7
TDFN-8	U1
DFN-12/3MM	U2

SOT23-5	U3, U4
RXM-GPS-RM-T	U5
QFN-64-9MM	U6, U7
SOT-23-5	U8
UQFN-10	U9
R-PVQFN-N20	U10
RLT0007A	VR1
FHXXX	X1, X2

# **Description** Capacitor Capacitor Capacitor Capacitor Capacitor Capacitor Capacitor Capacitor 1mm<sup>2</sup> RGB LED CONN MICRO SD R/A PUSH-PUSH SMD USB Micro B Connector Controller module for signpost PIN HEADER PIN HEADER PIN HEADER U.FL-R-SMT Antenna Connector A very specific inductor LHQ3NP Inductor Common source dual n-channel mosfet Resistor Resistor Resistor Resistor Resistor Resistor Resistor Switch High power (2.4 A) high-side switch Cypress FRAM FTDI234XD USB to UART Bridge in 3x3 DFN Package

Power-on-reset. LSN30 -> Fixed 3V (for 90% of 3.3V) detector. Fixed ~100us power\_on -> deassert reset. 301 -> Open Collector !RST.

The RM Series GPS receiver module is a

SAM4L Microcontroller. 64QFN Package. 512 Flash.

Single Bus Buffer Gate with 3-state output

USB Mux with OE control and ESD

TXS0108E 8-Bit Bi-directional Voltage Translator

Buck Switching Regulator IC Positive Fixed 3.3V 1 Output 3A 7-VFDFN

Pericom Type FH 16 MHz 2.5 x 2.0 mm

Do Not Insert	Can Substitue?	Manufacturer Part Number
	Υ	GRM1555C1H8R0BA01D
	Υ	GRM1555C1H470FA01D
	Υ	GRM155R61A103KA01D
	V	CDM155D71A10A1A01D
	Y	GRM155R71A104JA01D
	Y	ZRB15XR61A475KE01D
	N	GRM21BR71A106ME51L
	Y	GRM155R60J106ME44D
	N	GRM21BR60J226ME39L
	Υ	SD0805S020S1R0
	N	SML-LX0404SIUPGUSB
	N	DF40HC(3.0)-70DS-0.4V(51)
	Υ	ACML-0402-301-T
	Υ	MI0805K601R-10
	Υ	CIM05J152NC
	Υ	DM3AT-SF-PEJM5
	Υ	ZX62R-B-5P(30)
		SBH11-PBPC-D10-ST-BK, SBH11-PBPC-D05-ST-BK, PRPC004DFBN-RC,
	Υ	PRPC004DFBN-RC
	Υ	5-146261-1
	Υ	9-146261-0-10
	Υ	5-146261-3
	Υ	U.FL-R-SMT-1(01)
	N	1277AS-H-R47M=P2
	N	LQH3NPN220MJ0L
	Υ	DMN32D2LDF-7
	Υ	RC1005F270CS
	Υ	RC1005F101CS
	Υ	RC1005F102CS
	Υ	RC1005F103CS
	Υ	RC1005F104CS
	Υ	RC1005F105CS
Χ	-	RC1005F103CS
	N	B3U-1000P
	N	SIP32402ADNP-T1GE4
	N	FM25CL64B-DG
	N	FT234XD-R
	· ·	0

Υ	0
N	RXM-GPS-RM-T
N	ATSAM4LC8BA-MUR
N	SN74LVC1G125DBVR
N	TS3USB30ERSWR
N	TXS0108ERGYR
N	TPS62086RLTR
N	FH1600015

Note: Any part marked "Can Substitue" can be substitue

Manufacturer	DIGIKEY
Murata	490-8230-1-ND
Murata	490-6241-1-ND
Murata	490-6296-1-ND
Murata	490-10777-1-ND
Murata	490-13252-1-ND
Murata	490-8316-1-ND
Murata	490-13811-1-ND
Murata	490-1719-1-ND
AVX	478-7800-1-ND
Lumex Opto/Components	67-2125-1-ND
Hirose	0. 2120 1 110
Abracon	ACML-0402-301-TCT-ND
Laird Signal Integrity Products	240-2390-1-ND
Samsung	1276-6395-1-ND
Hirose	HR1964CT-ND
Hirose	H125274CT-ND
	S9172-ND, S9169-ND, S2221EC-04-
Sullins	ND , S2221EC-04-ND
TE Connectivity	5-146261-1
TE Connectivity	A34268-10-ND
TE Connectivity	A121473-ND
Hirose	H122041-ND
Murata	490-10596-1-ND
Murata	490-5350-1-ND
Diodes Incorporated	DMN32D2LDF-7DICT-ND
Samsung	1276-3907-1-ND
Samsung	1276-3429-1-ND
Samsung	1276-3430-1-ND
Samsung	1276-3431-1-ND
Samsung	1276-3432-1-ND
Samsung	1276-3433-1-ND
Samsung	1276-3431-1-ND
Omron	SW1020CT-ND
Vishay	SIP32402ADNP-T1GE4CT-ND
Cypress	FM25CL64B-DGRA-ND
FTDI	768-1178-1-ND

On Semiconductor NCP301LSN30T1GOSCT-ND

Linx Technologies RXM-GPS-RM-TCT-ND

Microchip Technology ATSAM4LC8BA-MURCT-ND

Texas Instruments 296-11603-1-nd
Texas Instruments 296-24684-1-ND
Texas Instruments 296-24806-1-ND
Texas Instruments 296-40831-1-ND
Diodes Incorporated FH1600015CT-ND

#### ted for any equal size/value parts

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#### MOUSER

798-DF40HC3070DS4V51

81-1277AS-H-R47MP2

895-FT234XD-R

Notes
Must be +/- 0.1 pF or better
Forward Voltage (Max) must be 450mV or less at 1A
J4 is four physical parts

Power-on-Reset with Open Collector output - 2.9-3.1V threshold okay