WIZwiki W7500P V1.0 Partlist							
Item	Q.ty Reference	Part	Tech. Characteristics	Package			
1	4 C1, C2, C6, C7	18pF	50V-5% Ceramic	CASE 0603			
2	13 C3, C4, C10, C11, C13, C14, C16, C18, C19, C20, C24, C26, C27	0.1uF	50V-5% Ceramic	CASE 0603			
3	1 C5	1n/2KV	25V-20% Ceramic	CASE 1808			
4	2 C8, C9	12pF	50V-5% Ceramic	CASE 0603			
5	3 C12, C15, C17	10uF/16V	Tantal CAP, 10uF/16V, +/-20%	EIA/IECQ 3216			
6	1 C21	4.7uF/16V	Tantal CAP, 4.7uF/16V, +/-20%	EIA/IECQ 3216			
7	1 C22	1uF	25V-20% Ceramic	CASE 0603			
8	1 C23	1uF/16V	Tantal CAP, 1uF/16V, +/-20%	EIA/IECQ 3216			
9	2 C25, C28	22pF	50V-5% Ceramic	CASE 0603			
10	2 D1, D7	LS-SF677RGB4-H	3.5*2.8*1.9mm Surface Mount LED, RGB Full Color	SMD			
11	2 D2, D3	Green LED	CHIP-LED, Green	CASE 0603			
12	1 D4	Red LED	CHIP-LED, Red	CASE 0603			
13	2 D5, D6	BAT60A	Silicon Schottky Diode, 10V, 3A	SOD323			
14	1 J1	NC	1.27mm 2x5 Pin Header SMD, Male	SMD			
15	1 J10	NC	1.27mm 2x5 Pin Header SMD, Male	DIP			
16	5 J2, J3, J4, J5, J9	2.54mm 1x2 Pin Header DIP	2.54mm 1x2 Pin Header DIP, Male	DIP			
17	1 J8	NC	2.54mm 1x2 Pin Header DIP, Male	DIP			
18	2 J6, J7	NC	2.54mm 1x10 Pin Header Socket DIP, Female	DIP			
19	6 L1, L2, L3, L4, L5, L6	HH-1M1608-121JT	Bead for Power Line, 120[ohm]	CASE 0603			
20	2 J13, J15	2.54mm 1x8 Pin Header Socket DIP	2.54mm 1x8 Pin Header Socket DIP, Female	DIP			
21	1 J14	2.54mm 1x6 Pin Header Socket DIP	2.54mm 1x6 Pin Header Socket DIP, Female	DIP			
22	1 J16	2.54mm 1x10 Pin Header Socket DIP	2.54mm 1x10 Pin Header Socket DIP, Female	DIP			
23	2 J11, J12	2.00mm 1x10 Pin Header Socket DIP	2.00mm 1x10 Pin Header Socket DIP, Female	DIP			
24	1 P1	7MSDP-B0-1012	Micro SD Card Socket	SMD			
25	1 P2	57-00013QL11-1	RJ45 Tab UP, Slim type, With Transformer	DIP			
26	1 P3	67503-1030	USB Mini B Type, SMD	SMD			
27	1 Q1	IRLML6402	HEXFET Power MOSFET	SOT23			
28	1 Q2	MMBT4403	PNP General-Purpose Amplifier	SOT23			
29	1 R1	1 M	1/10W-5% SMD	CASE 0603			
30	5 R2, R3, R19, R20, R24	330R	1/10W-5% SMD	CASE 0603			
31	7 R4, R8, R13, R15, R25, R26, R28	4.7K	1/10W-5% SMD	CASE 0603			
32	1 R5	6.19K/1%	1/10W-5% SMD	CASE 0603			
33	2 R6, R7	270R	1/10W-5% SMD	CASE 0603			
34	3 R9, R12, R14	5.1K	1/10W-5% SMD	CASE 0603			

35	4 R10, R37, R38, R41	NC	1/10W-5% SMD	CASE 0603
36	5 R11, R16, R17, R32, R33	0R	1/10W-5% SMD	CASE 0603
37	7 R18, R21, R22, R23, R36, R39, R40	1K	1/10W-5% SMD	CASE 0603
38	2 R27, R31	1.5K	1/10W-5% SMD	CASE 0603
39	1 R29	5.6K	1/10W-5% SMD	CASE 0603
40	1 R30	10K	1/10W-5% SMD	CASE 0603
41	2 R34, R35	33R	1/10W-5% SMD	CASE 0603
42	3 SW1, SW2, SW3	IT-1101NHA-180G	TACT Switch (SMD)	SMD
43	1 U1	W7500P	WIZnet ARM Cortex-M0, Add PHY	LQFP64
44	1 U2	AME8815BEGT330Z	1.5A CMOS LDO	SOT223
45	1 U3	LPC11U35FHI33/501	32-bit ARM Cortex-M0 microcontroller	HVQFN33
46	1 Y1	8MHz (SX-1)	X-tal 8MHz,CL=18pF, ATS Type	SMD
47	1 Y2	25MHz (82J0626-25MHz)	X-tal 25MHz,3.2x2.5 SMD, CL=18pF	SMD3225, 4-PAD
48	1 Y3	32.768KHz (CH-206)	X-tal 32.768KHz,CL=12.5pF	DIP
49	1 Y4	12MHz (TZ1067B-12MHz)	X-tal 12MHz,3.2x2.5 SMD, CL=20pF	SMD3225, 4-PAD
50	3	2P Jumper CAP	Open type 2P Jumper CAP	J2, J3, J5 에 장착
51	1	PCB	2-Layer, 83.71mm x 55.44mm, PCB Color: Red, Silk Color: White	