

Item	Qty	P/N	DGK-MSR	Ty	SMT	Detail	Reference(t)	Reference(m)
1	1	115-260	ATMEGA328P-AU-ND	PS	X	ATMEGA328P-AU	ATmega328P-AU	U3
2	2	204-022	09-1172-1-ND	PS	X	22pF	22pF	C1, C2
3	1	204-102	C0805C102K5RAC TU	PS	X	1nF	1nF	C3
4	3	204-104		PS	X	100nF	100nF	C6, C9, C11
5	2	204-150		PS	X	15pF	15pF	C7, C8
6	2	204-334		PS	X	330nF	330nF	C10, C12
7	2	261-105	445-1423-1-ND	PS	X	1uF/50V/X7R/1206	1uF	C4, C5
8	1	312-020		PS		32.768KHZ	XTAL	Y1
9	1	312-030	631-1099-ND	PS		8MHz	8MHz	Y2
10	8	401-221		PS		220R	220R	R5, R6, R7, R8, R9, R10, R11, R12
11	4	404-102		PS	X	1K	1K	R15, R16, R17, R18
12	1	404-103		PS	X	10K	10K	R19
13	6	404-472		PS	X	4.7K	4.7K	R1, R2, R3, R4, R13, R14
14	5	640-020	YETDA-S-3612BSK10	PS		DISP-7SEG-DIP10	YETDA_S-3612BSK10/K INGBRIGHT_SA36-11, si4705_2	DSP1, DSP2, DSP3, DSP4, U2
15	2	730-010	450-1650-ND	PS		BTN TACT 6x6mm	BUTTON TACT	SW1, SW2
16	1	809-020		PL		X 2 PIN	HEADER-2	JP1
17	1	809-035		PL		X 6 PIN	HEADER_6	JP3
18	1	809-100		PL		Header 2X3	Header 3X2	JP2