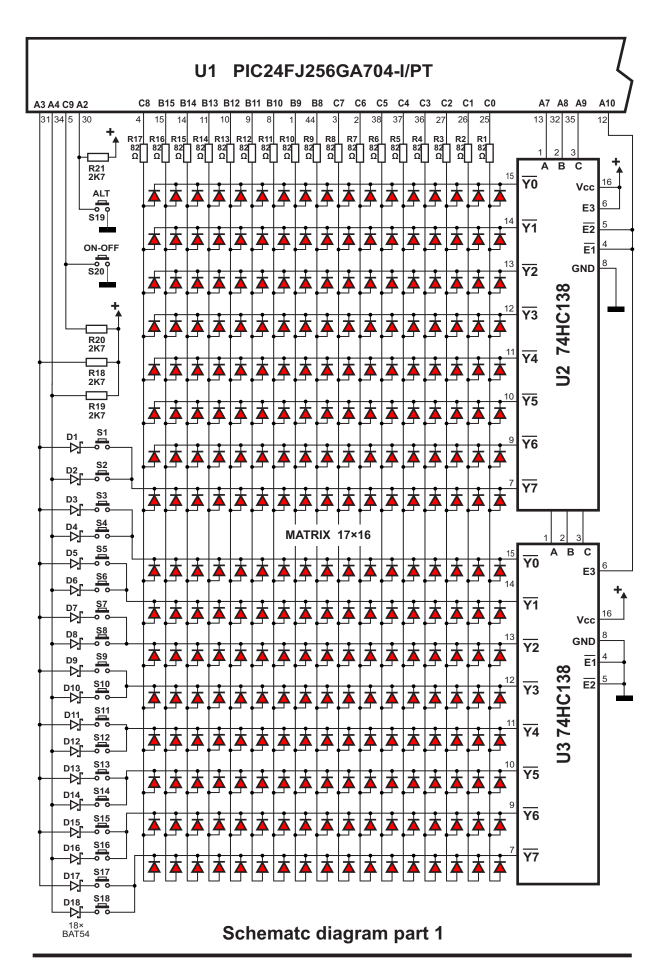
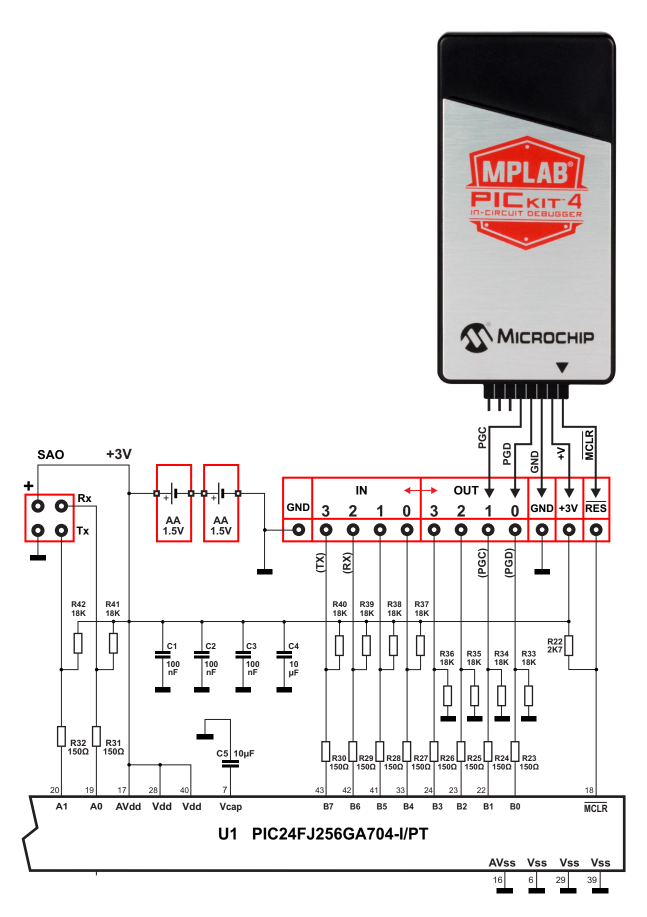
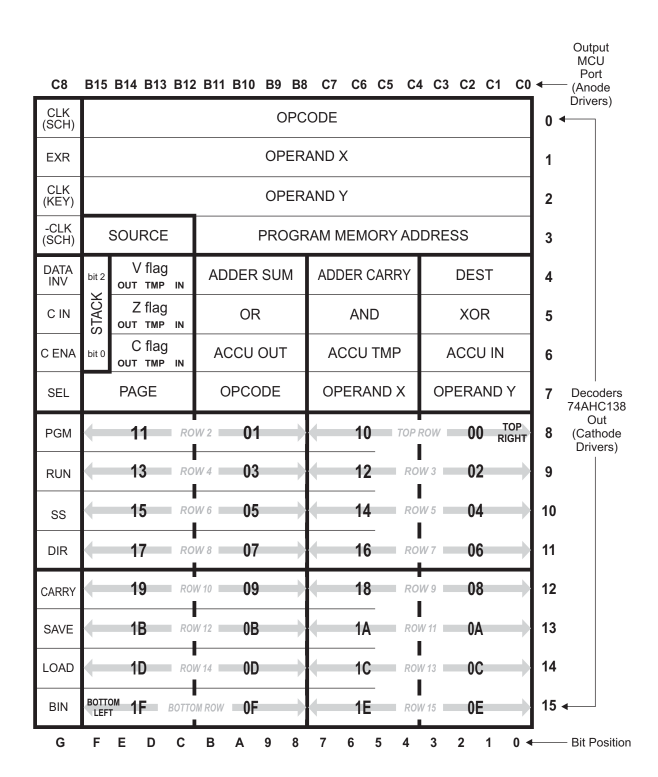
HARDWARE

Revision 4a Nov-03-2022





Schematc diagram part 2



Full LED matrix 16×17 Total 172 LEDs 0603 182 Red LEDs 90 Yellow LEDs

LED Matrix wiring map

ALCALINE AA BATTERY (2000 mAh) POWER SUPPLY

Parameter	Condition		Min	Typical	Max	Alkaline Battery life AA, 2 Ah (Calculated)	
Supply Voltage	MCU User Ma	l data	2 V	3 V	3.6 V		
Operating Current @ 25°C (77°F) and calculated battery life	3V, Sleep Mode (OFF)				5.5µA		42 Years (**)
	3V Dim = MAX	"ON"	10		14 mA		143 h (6 days)
		Number of LEDs "C	40		27 mA		74 h (3 days)
			60 (*)		37 mA		54 h (2 days)
			100		57 mA		35 h (1.5 days)
			150		81 mA		24 h (1 day)

^(*) Average value in normal applications.

Note: In practical tests with fresh alkaline batteries, the badge achieved operating times that were much longer than calculated. This was due to the battery voltage drop, causing the LED current to drop even more, decreasing the power consumption. The whole system worked fine down to 1.82V, but the light intensity was low.

TIMINGS

Parameter		Conditions	Min	Typical	Default	Max
IPS (Instructions Per Second) (*)	runtime		0.5		250,000	250,000
Sync (*)	Parameters adjustable at ru		1 Hz		400 Hz	1000 Hz
Baud Rate (*)			1200		2400	115,200
Dimmer Duty Cycle (*)			6%		100%	100%
AutoOff Period (*)		After Reset or Switch ON		20 minutes		
		After any key pressed (except ON/OFF or ALT)		2.5 hours		
Timing Tolerance	$0^{\circ}\text{C} < \text{T}_{\text{AMB}} < +85^{\circ}\text{C}$ $32^{\circ}\text{F} < \text{T}_{\text{AMB}} < +185^{\circ}\text{F}$		-1.5%	0.15%		+1.5%
Flash Data Retention	V _{MAX} or T _{MAX} not violated		20 Years			

^(*) These parameters are adjustable at runtime.

^(**) This is the theoretical (calculated) battery life. The shelf life of alkaline battery is about 10 years, so it will be drained much before the calculated period.