LAB INVENTORY SHEET

Please print this sheet prior to coming to laboratory. You **must** inventory the kit prior to the start of each lab period and submit the completed sheet with each laboratory.

Note down any missing components. Make sure to use the same kit number for the duration of the semester. Should any of the equipment or parts be found damaged or missing after you leave the lab, you will be responsible for obtaining the replacement equipment/parts.

Kit Contents

Place a checkmark if part is present. If pa	rts are missing, inform the instructor.
Intel DE10-Lite FPGA board	Analog Discovery 2 scope
(5x) male-to-male pin headers	SPDT switch
	C NO NC
(6x) male-female jumper wires	• resistors
	(7x) 330 Ω
	$ (3x) 1 k\Omega$
(5x) LEDs	$ (3x) 10 k\Omega$
	$ (5x) 20 k\Omega$
TowerPro SG90 servo motor	• integrated circuits (ICs)
	74XX
(2-r) TID122 novem transistens	(2x) 74HC00
(3x) TIP122 power transistors	(2x) 74HC02
P122	(2x) 74HC04
DIP switch bank CTS 206-124	(2x) 74HC08
	(2x) 74HC32
[CTS 208-124	(2x) 74HC86
seven-segment display 5166A	7447
	74590