

## EE3032 Project

### Component Issue Form for Individual Student

Name: \_\_\_\_\_ Matric. No.: \_\_\_\_\_

Email: \_\_\_\_\_ Contact No.: \_\_\_\_\_

Date of Issue: \_\_\_\_\_ Project Team: \_\_\_\_\_

No.	Item Description	Qty	Signature
1.	LPCXpresso Development Board [LPC ]	1pc	
2.	USB 2.0 A to Mini B [5-pin] Cable (1m)	1pc	
3.	Toolbox [LE/Box ]	1pc	
4.	Uni-T Digital Multimeter [LE/DMM ]	1pc	
5.	Newstar NSC-40 DC Power Supply [LE/PA ]	1pc	
6.	Wire Stripper [LE/WS ]	1pc	
7.	Wire Cutter [LE/C ]	1pc	
8.	Long Nose Plier [LE/P ]	1pc	
9.	De-soldering Pump [LE/DP ]	1pc	
10.	Test Pen [LE/TP ]	1pc	
11.	4-in-1 Screwdriver Pen [LE/SDP ]	1pc	
12.	Cotton Gloves	1pair	
13.	Single-core Wire (1m)	5 pcs	
14.			
15.			
16.			
17.			

Please note these Rules:

- 1) **ALL STUDENTS MUST** return the **LPCXpresso Development Board, USB Cable, Uni-T Digital Multimeter, NSC-40 DC Power Supply, and Toolbox with ALL the listed tools** on the last day of the project, i.e. on the day of presentation.
- 2) Anyone who loses/damages the **whole Toolbox or any of the listed tools**, will have to **buy replacement** for the lab, at his/her expense. There is NO reimbursement for this purchase.
- 3) Loss of the set of LPCXpresso Development Board or USB Cable **WILL INCUR** costs towards their allocated \$300 team budget.
- 4) All subsequent components required will be recorded in the **Component Record Form for Team** and **ALL** items issued will count towards the allocated \$300 team budget.
- 5) All components issued are **non-refundable** and **cannot be exchanged**.

#### IMPORTANT SAFETY NOTE!!!

*Students are supposed to take charge of their personal safety and exercise care while using the issued tools. The Lab will not be liable for any injury arising from the use of the issued tools.*

I have read and understood the above Rules & Safety Note: \_\_\_\_\_  
(Signature)