



DOC# 49032

upplier :	PRINC	PRINCE VALIANT INTERNATIONAL CORPORATION			P.O. No.: 2022-11-386		
address:	Phase 2 Lucky Homes, Balabago Jaro Iloilo City			Date: November 22, 2022			
IN:		05-980-351-000 Mode of Procurement :			ie Procurement		
Gentleme	n: Please fi	urnish this Office the following articles subject to the terms and conditions cont	ained herein:				
lace of D	elivery :	Daigos Officer, Earl GE, Hone Gray	livery Term :	30 Calendar Days upon receipt of P.O			
Date of De	livery :	Pay	ment Term:				
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount		
1	pcs	Air Quality Sensor Breakout Board	12	3,902.78	46,833.36		
2	pcs	Adafruit SGP30 Air Quality Sensor Breakout VOC, Eco2 Brand: Adafruit Model: SGP30 Fully Integrated MOX gas sensor, Sensor that can detect a wide range of Volatile Organic Compounds (VOCs) and H2 and is intended for indoor air quality monitoring SGP30 has a "standard" hot-plate MOX sensor, as well as a small microcontroller, Uses I2C address 0x58 Product Dimensions: 17.9mm x 17.9mm x 2.9mm/ 0.7" x Product Weight: 1.1 g / 0.0oz  Sensor Module, DHT 22 Temperature and Humidity Sensor Module Model: DHT22 3 to 5V power and I/O 5mA max current use during conversion Good for 0-100% humidity readings with 2-5% accuracy Good for -40 to 80°C temperature readings with 2-5% accuracy Good for -40 to 80°C temperature readings ±0.5° No more than 0.5 Hz sampling rate (once every 2 seconds) Body size 27mm x 59mm x 13.5mm (1.05" x 2.32" x 0.53") 4 pins 0.1" spacing, Weight (just the DHT22): 2.4g	12	527.78	6,333.36		
ł		Page 1 of 5		1 1			
				1 1			
				Sub Total	53,166.72		
(Total A	mount is	words):One Hundred Twenty Four Thousand Three Hundred Fifty and	Twenty Four	Centavos			
In ca be impos	ase of fai ed on the	lure to make the full delivery within the time specified above, a penalty of one- e undelivered item/s.		f one percent for a	ry day of delay shall		
PRINCE VALIANT INTERNATIONAL CORPORATION		PRINCE VALIANT INTERNATIONAL	, .	RAIL F. MUYONG, Ed.D.			
		Name of Supplier December 19, 2011 Date		University F	- 101r		
Fund Cluster:  0  Funds Available:   JESSICA M. GENZOLA		:	ORS/BURS No.: 2012 1610  Date of the ORS/BURS:				
SVP-2022-2	08	ABC 212,40	0.00	· <del></del>	Malou 20		

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		PURCHASE ORDE	R i				
,		ILOILO SCIENCE AND TECHNOLOGY U	NIVERSITY	[ 000	# 49032		
•		Burgos St., LaPaz, Iloilo City					
Supplier:	PRINCE VALIANT INTERNATIONAL CORPORATION				2022-11-386		
Address:	Phase	e 2 Lucky Homes, Balabago Jaro Iloilo City		Date: 1	November 22, 2022		
TIN:	005-98	30-351-000 Mode of	Procurement:	Small V	alue Procurement		
Gentleme	en:		· · · · · · · · · · · · · · · · · · ·				
	Please 1	furnish this Office the following articles subject to the terms and o	conditions con	tained herein:			
					r Days upon receipt of		
Place of D	-		elivery Term :		P.O		
Date of De	elivery :	Pa	yment Term :				
Stock/			1	1			
Property	Unit	Description	Quantity	Unit Cost	Amount		
No.	-	NG E: D	<del> </del>				
3	pcs	Wi-Fi Router	12	302.78	3,633.36		
	Ì	ESP8266 ESP-015 Wiff Module	Į.				
	l	802.11 b/g/n, Wi-Fi Direct (P2P), soft -AP					
ŀ		Integrated TCP/IP protocol stack					
	l	Integrated RI to regulators DOXO and Review Management		1 1			
	l	Integrated PLLs, regulators, DCXO and Power Managemnet	Ì	1 1			
		Built-in PLL, voltage regulator and power management components	1	1			
		+19.5dBm output power in 802.11b mode,					
l	1	Power down leakage current of <10uA 1MB Flash memory		1			
	1	Integrated low power 32-bit CPU could be used as SDIO 1.1 / 2.0, SPI, UART, STBC, 1x1 MIMO, 2x1 MIMO,					
İ		A-MPDU & A-MSDU aggregation & 0.4ms guard interval		1 1			
	l	Wake up and transmit packets in < 2ms, Standby power	}				
		consumption of < 1.0mW (DTIM3)		1			
		Containipacin of Children (Diffico)		1			
4	pcs	Sensor - Dust Sensor GP2Y1010AUOF for Arduino	12	1,002.78	12,033.36		
l		Model: AB124					
		Brand: Circuit Rocks		[			
		Optical-type air quality sensor.The purpose of this sensor is to	<b>i</b> .				
		detect dust particles. The primary components are a					
		infrared emitting diode and a phototransistor. The sensor has					
	İ	a lowerpower consumption of 20mA max. The power input can					
		be up to 7VDC.Output reading is an analog voltage proportional	1				
		to the measured dust density which the sensitivity is					
		0.5V/0.1mg/m3					
		***** Continue to the Next Page*****					
		Page 2 of 5		İ			
		. ugo 2 5/ 5		Sub Total	15,666.72		
(Total Amo	ount in V	Vords): One Hundred Twenty Four Thousand Three Hundred Fift	and Twenty				
		o make the full delivery within the time specified above, a penalty of one-tenth			of dalay shall be imposed		
on the undeli			(1/10) of one pe	icent for every day	y of delay shan be imposed		
		1 Atom					
Confe			Very truly you	rs,///	1		
	PR	INCE/VALIANT INTERNATIONAL	4				
		/ CORPORATION	RAUL F. MUYONG, Ed.D.				
	/ Name of Supplier Desembles 19, 2012			University President			
	<del>\</del>	Date	Date DEC 13				
Fund Clus	etar •	tol	ODC/DIID		or 12 1616		
A WIII CIUS	otti i		ORS/BUR	3 17U. T 7	N. P. M. 141.		

Funds Available :

JESSICA M. GENZOLA

Accountant IV

Date of the ORS/BURS:

Amount :

124,350.24

	1	PURCHASE ORDER ILOILO SCIENCE AND TECHNOLOGY UNIV Burgos St., LaPaz, Iloilo City	/ERSITY	DOC#		
Supplier :		CE VALIANT INTERNATIONAL CORPORATION		P.O. No. : 2022-11-386 Date : November 22, 2022		
Address :		2 Lucky Homes, Balabago Jaro Iloilo City				
ΠN:	005-980-351-000 Mode of Procurement			Small Value Procurement		
Gentieme		rnish this Office the following articles subject to the terms and condition	ns contained l	nerein:		
Place of D Date of De	-		ivery Term : ment Term :	30 Calendar D	Days upon receipt of P.O	
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount	
5 5	pcs	Mircroprocessor - Uno R3 Board based on Arduino Brand: Arduino Microcontroller: ATmega328P Operating Voltage: 5V, Input Voltage (recommended): 7-9V Digital I/O Pins: 14 (of which 6 provide PWM output) PWM Digital I/O Pins: 6, Analog Input Pins: 6 DC Current per I/O Pin: 20 mA, DC Current for 3.3V Pin: 50 mA Flash Memory: 32 KB (ATmega328P) of which 0.5 KB used by bootloader , SRAM: 2 KB (ATmega328P), EEPROM: 1 KB (ATmega328P)] Clock speed: 16MHz, Length: 68.6mm, Width: 53.4mm, Weight: 25g Power Supply, 9V 2A Power Adapter Model: 9V 2A DC Voltage Input: AC 100-240V Frequency Response: 50/60Hz Voltage Output: DC 9V Electric Current: Max 2A Length of the cable: approx. 93cm (36.6 inch), Internal diameter of the connector: 2.1 - 2.5 mm (0.1inch) External diameter of the connector: 5mm (0.2 inch), Weight: 146g	12	465.28	19,833.36 5,583.36	
				Sub Total	25,416.72	
(Total An	nount in	Words): One Hundred Twenty Four Thousand Three Hundred Fit	ity and Twer	aty Four Centar	vos	
		are to make the full delivery within the time specified above, a penalty of osed on the undelivered item/s.	f one-tenth (1	/10) of one perc	cent for every day of	
Co	nforme:	a- of op-	Very truly ye	ours,		

PRINCE/VALIANT INTERNATIONAL CORPORATION RAUL F. MUYONG, Ed.D. Name of Supplier
December 19, 2011
Date University President Date DF 2011 12 140 ORS/BURS No. : \_\_\_ Fund Cluster: Date of the ORS/BURS: \_\_ Funds Available : Yom 124,350.24 Amount: JESSICA M. GENZOLA

Accountant IV

# **PURCHASE ORDER** ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

Burgos St., LaPaz, Iloito City

DOC#49032

Supplier	PRINCE VALIANT INTERNATIONAL CORPORATION				P.O. No. : 2022-11-386  Date : November 22, 2022  Small Value Procurement		
Address	Phase 2	Phase 2 Lucky Homes, Balabago Jaro Iloilo City					
TIN:	005-980-351-000 Mode of Procureme		curement :				
Gentlem	en:				·		
		mish this Office the following articles subject to the	e terms and	conditions	contained her	ein:	
Place of I	Place of Delivery: Burgos Street, La Paz, Iloilo City Delivery Term		ery Term :	: 30 Calendar Days upon receipt of P.O			
Date of D	-		Paym	ent Term :			
Stock/	T						
Property	/ Unit	Description		Quantity	Unit Cost	Amount	
<b>No.</b> 7	noe	Battery, PKCell 3.7V Lithium-ion 18650 Battery		12	377.78	4,533.36	
′	pcs	Battery Type: ICR 18600 3.7V 2200mAh Li-ion		12	377.70	1,000.00	
		Model: ICR18650 3.7VLi-ion			[ [		
		Battery Voltage: 3.7V					
		Storage Voltage: 3.7-3.9VLion			i i		
İ		Charging Cut-off Voltage: 4.2V					
		Discharge Cut-off Voltage: 3.0V					
		Capacity: 2200mAh, Size: 18*65.0mm					
	1	Protected: NO, Battery top: Flat top					
ł	1	Max Constant Charging Current: 2200mA(1C)					
	1	Max Constant Discharging Current: 4400mA(2C)			<b>!</b>		
ĺ		Material: Lithium Li-ion ICR			1		
	1	Recharging Cycles: At least 500 cycles			]		
İ		Applications: Flashlight, Headlamp, Lantern, LED lig	ht. Dive				
		light, Green laser, Fan, Headlight, Torch- Laser Poin Laser,					
		Weapon Light, Mechanical Box Mod and so on.					
		*****Continue to the Next Page*****					
		Page 4 of 5	:				
					Sub Total	4,533.36	
(Total A	mount in \	Words): One Hundred Twenty Four Thousand	Three Hun	dred Fifty a	and Twenty F	our Centavos	
		to make the full delivery within the time specified aborthe undelivered item/s.	ve, a penalty	of one-tenth	(1/10) of one pe	ercent for every day of delay	
		1 m 44		Manufacture			
Co	onforme:		Very truly yours,				
•	,	PRINCE/VAL(AN) INTERNATIONAL		,	DALLE MIL	IYONG, Ed.D.	
	<del></del>	/ CORPORATION				/ President	
		/ Name of Supplier			OHIVEI SIL)	Liesideur 3	
		December 19, 2011			D	ate NFC	
		Date			<del>-</del>	()	
Fund Clu	ster :	le I		ORS/BURS	No. :	terr 12-16/10	
Funds Av	/ailable :				ORS/BURS: _		
		Sofrat		Amount:		124,350.24	
1		JESSICA M. GENZOLA					
		Accountant IV					
C/U 3033	200	ABC	212 400 00			Malou 202	



# ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

DOC#49032

		Burgos St., LaPaz, Iloilo Cit	y			
Supplier :	PRINCE VALIANT INTERNATIONAL CORPORATION				2022-11-386	
Address :		2 Lucky Homes, Balabago Jaro Iloilo City		November 22, 2022		
TIN:			rocurement:	-	all Value Procurement	
Gentleme						
		nish this Office the following articles subject to the terms and	conditions as	intained here	in.	
	rease turi	institution office the following afficies subject to the terms and	conditions co	mamed here	;III. 	
Place of D	elivery:	Burgos Street, La Paz, Iloilo City De	livery Term:	30 Cale	ndar Days upon receipt of P.O	
Date of De	elivery :	Pay	yment Term:			
Stock/	T					
Property	Unit	Description	Quantity	Unit Cost	Amount	
No.	ļ					
8	pcs	Battery Holder, 18650 Batter Holder - 1 Cell	12	102.78	1,233,36	
	1	Every 18650 Battery Holder is equipped with two 6" cables	1			
		for power and ground, each have been terminated with bare				
		wire leads. High-quality Plastic Holder, easy to carry				
	l	Embossed battery polarity marks Size: Small				
		Color: Black				
		Battery Type: 1 pc 18650				
		Dimensions: 75mm x 21mm x 18mm	ł			
	1	Dinensions. / Shift A 2 thill A 10thill				
9	pcs	Printer Circuit Board	12	2,027.78	24,333.36	
•	1 000	FR4 Single Sided Copper Printed Circuit Board PCB CLAD	'-	2,021110	24,000.00	
		Laminate Model: FR4				
		Electrical Circuit parts: Conductor				
	i	Dimension: 24.35" X 20.25"				
		Note: Accessories not mentioned in this Quote is not included				
	İ	Warranty Period: 6 months				
	·	·	•			
		*****Nothing to Follows****				
	ł	For official use in the approved				
		Research Project " ISAT U-AMBIANCE"				
		Requested by: Yvette G. Gonzales			:	
		Page 5 of 5				
		+		Total	124,350.24	
Total Am	ount in W	ords): One Hundred Twenty Four Thousand Three Hundred I	ifty and Twen			
		to make the full delivery within the time specified above, a penalty				
shall be imp	osed on th	ne undelivered item/s.	·	•		
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Con	forme:	NCE VALIANT INTERNATIONAL	Very truly y	ours,		
	FKI	CORPORATION		DALLE	IUYONG, Ed.D.	
		Name of Supplier			sity President	
		December 19, 2011		Olite	arth Leastraint	
		Date			Date C.	
				_	Y: "	
Fund Clust	ter :	œ	ORS/BURS	No. :	12 12 -1010	
Funds Ava	ilable :		Date of the	f the ORS/BURS:		
		- W/m	Amount:		124,350.24	
		JESSICA M. GENZOLA				
		Accountant IV				

SVP-2022-298

ABC

212,400.00

Malou 2022