

Invoice #2168583

Order Details

ElectronicsComp.com

Constflick Technologies (OPC) Private Limited #12, 2nd Floor, 3rd Cross, Siddaiah Road Near Passport Office Sudhama Nagar, Bangalore,

Karnataka - 560027 India.

Customer Support - care@electronicscomp.com

Mobile +91-9008032648

E-Mail care@electronicscomp.com

Web Site: https://www.electronicscomp.com

Date Added: 14/06/2020 Invoice No.: 20151200051251 Invoice Date: 19/06/2020

Payment Method: Debit Card, Credit Card,

NetBanking, UPI and Wallet Shipping Method: Free Shipping GSTIN No.: 29AAGCC1645N1ZA

Billing Address

SAI ARAVIND ARAVIND

11-10-694/7/1/F/1,bhurhnpuram,raparthi nagar,near khammam marbles,by pass road

KHAMMAM 507002

Telangana India

Contact No. - 8639142107

Email. - cbannu021999@gmail.com

Shipping Address

Order ID: 2168583

Sai Aravind Chinthanippu

11-10-694/7/1/F/1,BHURHANPURAM,RAPARTHI NAGAR,NEAR KHAMMAM MARBLES,BY PASS

ROAD

KHAMMAM 507002

Telangana India

No. of Products	Model	HSN Code	Quantity	Price	Tax	Total
40 Pin Male Berg Strip - Break Away Header - Straight	EC- 0183	8536	3	Rs.9.00	IGST (18%)	Rs.27.00
40 Pin Female Berg Strip - Break Away Header - Straight	EC- 0291	8536	3	Rs.9.00	IGST (18%)	Rs.27.00
General Purpose PCB Good Quality - 3X2 inches	EC- 0652	8534	4	Rs.18.00	IGST (18%)	Rs.72.00
ESP-01 ESP8266 Serial WIFI Transceiver Module	EC- 0804	8517	1	Rs.145.00	IGST (18%)	Rs.145.00

No. of Products	Model	HSN Code	Quantity	Price	Tax	Total
CP2102 USB 2.0 to TTL UART Serial convertor Module	EC- 1180	8538	1	Rs.118.00	IGST (18%)	Rs.118.00
DS18B20 Water Proof Temperature Sensor Probe	EC- 1265	9031	1	Rs.95.00	IGST (18%)	Rs.95.00
AD8232 ECG Monitor Sensor Module	EC- 1566	9031	1	Rs.625.00	IGST (18%)	Rs.625.00
MAX30100 Pulse Oximeter Heart Rate Sensor Module	EC- 3212	9031	1	Rs.395.00	IGST (18%)	Rs.395.00
	OLOGIE	3 (Op	Sub-Total		Rs.1,504.00	
	E .	LORE		Free S	hipping	Rs.0.00
\	SERVICE OS TO	JE		IGS	T (18%)	Rs.270.72
	100 1	Au .			Total	Rs.1,774.72

Order Comments

Ship my order as soon as possible as i am in an urgency for theses components