



STMicroelectronics Private Limited

STMicroelectronics Private Limited

Plot No. 1, Knowledge Park-III

Greater Noida - 201 308, Uttar Pradesh, India

Tel: +91-120-2352999

Fax: +91-120-4003009

TIN No (Greater Noida) : 09965701176

TIN No (Bangalore) : 29360200022

life.augmented

**PURCHASE ORDER**

PO Number/Date

**4502083575 / 11/28/2019**

Buyer Contact

|      |                       |
|------|-----------------------|
| Name | sushmita Gupta        |
| Tel  | 099 6328              |
| Mail | sushmita.gupta@st.com |
| Fax  | +91 120 4003009       |

Watermark Marketing Private Limited

No. 32, 1st Floor

Krishna Reddy Layout

560071 BANGALORE-DOMLUR

INDIA

Your vendor code with us

V001716

Deliver to:

STMicroelectronics Private Ltd

Plot No.01, Knowledge Park-III,

201308 Greater Noida IN

Bill to:

STMicroelectronics Private Limited

Plot No. 01 - Knowledge Park III

201308 Greater Noida UP

India

Mail invoice to:

Attn: Accounts Payable

STMicroelectronics Private Ltd

Plot No.01, Knowledge Park-III,

201308 Greater Noida

India

Delivery date: 08.12.2019

**Please complete your registration on STM Portal STParc for invoices follow-up: <https://my.st.com/stparc>**  
**On the portal, you can monitor your accounting situation with us, contact our customer service, check when your invoices will be paid**

Remember to include PO number on all associated invoices, packing slip and any other documentation

Terms del.: FH Only for services

Terms payt. : 60 DAYS - INVOICE DATE - NET

Curr. INR

With reference to

HSN/SAC - 998596

GSTIN-07AABCW5474C1ZD

We require your acknowledgment with regard to the following items:

| Item       | Material |      | Description |                |           |
|------------|----------|------|-------------|----------------|-----------|
| Order qty. |          | Unit |             | Price per unit | Net value |

Order approved by STMicroelectronics Private Limit

Page: 1 of 3

PO Number/Date  
**4502083575** / 11/28/2019

Watermark Marketing Private Limited  
 No. 32, 1st Floor  
 Krishna Reddy Layout  
 560071 BANGALORE-DOMLUR  
 INDIA

| Item       | Material |      | Description    |           |  |
|------------|----------|------|----------------|-----------|--|
| Order qty. |          | Unit | Price per unit | Net value |  |

|       |   |      |  |            |            |
|-------|---|------|--|------------|------------|
| 00001 | 1 | Each | Printing of Brouchre for Bangaloare even | 175,000.00 | 175,000.00 |
|-------|---|------|--|------------|------------|

Recipient: ESTOMATA,Romel Soledad (romel.estomata@st.com)

| Heads  | Size  | Page | Qty.    | Description   |
|--|-------|------|---------|---|
| 60, 80 and 100 V STripFET# F7 MOSFETs  | 21*28 | 2    | 100 nos | Matte Paper with 250 GSM & Reversible Printing                  |
| 400/650 V MDmesh# DM2: ST#s new MOSFET series with integrated fast-recovery body diode | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| 800-1500 V MDmesh# K5: Very high voltage super-junction Power MOSFET series            | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| 600 to 700 V MDmesh# M6. High-voltage, SJ MOSFETs. To boost the efficiency             | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| 600 V MDmesh# DM6; fast-recovery SJ MOSFETs, boost efficiency and robustness           | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| HB series 650 V IGBTs Trench Gate Field-stop High-speed technologies                   | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| 650V HB series IGBTs Innovative 4-lead package   | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| Trench gate field-stop IGBT 1200 V M series  | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| SLLIMM# 2nd Series Small Low-Loss Intelligent Molded Module                            | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| ST PowerStudio The dynamic electro-thermal simulation software for power devices       | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| SLLIMM# 2nd series Super-Junction MOSFET based Intelligent Power Modules               | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| SLLIMM# Nano SMD IGBT- and MOSFET-based Surface-mounted IPMs                           | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| ACEPACKTM: adaptable, compact and easier packages Power Modules                        | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| 28/32V LDMOS; IDDE technology, Improved boost power density/efficiency & robustness    | 21*28 | 2    | 100     | Matte Paper with 250 GSM & Reversible Printing                  |
| Products and Solutions for Smart Industry  | 21*28 | 60   | 200     | Cover: Matte Paper with 250 GSM and Inside: Matte Paper 157 GSM |
| Motor Control Reference Guide  | 21*28 | 56   | 200     | Cover: Matte Paper with 250 GSM and Inside: Matte Paper 157 GSM |

Order approved by STMicroelectronics Private Limit

PO Number/Date  
**4502083575** / 11/28/2019

Watermark Marketing Private Limited  
 No. 32, 1st Floor  
 Krishna Reddy Layout  
 560071 BANGALORE-DOMLUR  
 INDIA

| Item       | Material                                    | Unit         | Description   | Price per unit | Net value |
|------------|---|--------------|---|----------------|-----------|
| Order qty. |   |              |   |                |           |
|            | Power Management Guide 2019                 | 21*28 92 200 | Cover: Matte Paper with 250 GSM and Inside: Matte Paper |                |           |
|            | 157 GSM                                     |              |   |                |           |
|            | Electric vehicle (EV) ecosystem             | 21*28 12 200 | Cover: Matte Paper with 250 GSM and Inside: Matte Paper |                |           |
|            | 157 GSM                                     |              |   |                |           |
|            | FERD technology outperforms Schottky diodes | 21*28 2 100  | Matte Paper with 250 GSM & Reversible Printing          |                |           |

Additional information :

# Delivery Date: 8th Nov  
 # Delivery Place: Taj MG road, Bengaluru  
 # ST User contact: Siddharth GHOSH or Satish Pandurang PAWAR  
 # Delivery Date: 8th Dec

" Industrial summit Goes On Tour Bengaluru#

Total net value excl. tax INR

175,000.00

Unless otherwise provided for in the particular conditions of our purchase order, by accepting this purchase order, you are deemed to have accepted our General Terms and Conditions of Purchase which are available at the following URL address [http://www.st.com/content/st\\_com/en/about/procurement/general-terms-and-conditions.html](http://www.st.com/content/st_com/en/about/procurement/general-terms-and-conditions.html) or can be sent to you upon request. In case of conflict between our General Terms and Conditions of Purchase and your General Terms and conditions of Sales, our General Terms and Conditions of Purchase shall prevail.

Order approved by STMicroelectronics Private Limit

Page: 3 of 3