## KPM-2600

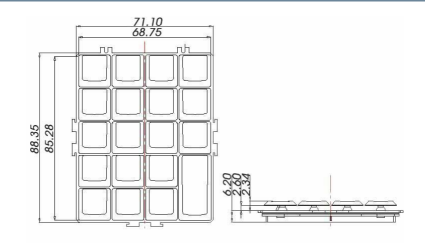
## Numeric keypad Module for Desktop Industry



**KPM-2600** is a numeric keypad module which is specially designed for desktop/ industrial use. Its modularized mechanical design provides flexible product configuration and easy maintenance. With scissor-type key switch, it makes the touch and feel of the keycaps exceptional. We also optionally provide controller and customized codes as demand.

| SPECIFICATION            |   |                            |
|--------------------------|---|----------------------------|
| Key Number               | 19 keys   |                            |
| Key Switch               | Scissor-type membrane switch with 5 million life cycle time rubber dome |                            |
| Key Force                | 60 +/- 8 gm   |                            |
| Traveling Distance       | 2.6 +/- 0.2 mm  | Key CapSilicon Rubber Dome |
| Input Power              | 5 VDC, 100mA  | Outrigger Fix Board        |
| Key Pitch                | 0.65 mm/ 17.35mm (key centre-to-centre)                                 | meiarriate                 |
| Layout Area              | 68.75 (L) x 85.28(W) mm   |                            |
| Module Dimension         | 71.10 (L) X 88.35 (W) x 6.9 (H) mm                                      |                            |
| Operating<br>Temperature | 0 to 55 degrees Celsius (10% to 85% RH, 25 degree Celsius)              |                            |
| Storage Temperature      | -10 to 60 degrees Celsius (5% to 90% RH, 25 degree Celsius)             |                            |
| Weight                   | 30 +/- 2g (with metal plate)  |                            |
| Option                   | USB keyboard controller (PS/2 also available), Touchpad Module          |                            |

## DIMENSION



\* Features and specification are subject to change without notice.

