## KPM-2600

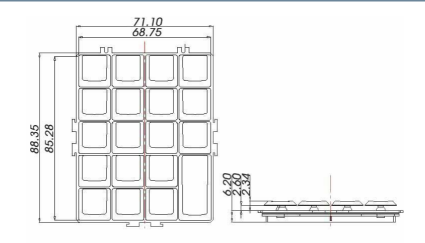
## Numeric keypad Module for Desktop Industry



**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 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.

