

**ACCEPTED TEST PROCEDURE**

Project No.:

Doc. No.:

Doc. Rev.: 1.0

**SLP-88 KEY BOARD**

Rev. Date:

Sheet No.: 1

**ACCEPTANCE TEST PROCEDURE  
FOR  
SLP-88 KEY BOARD**

P.O. No.

DATE:

PREPARED BY.

Mr. Purushotham Reddy

APPROVED BY.

Mr. Rajmohan

SIGNATURE.

SIGNATURE.

BEL (Rep) NAME

Mr.

APPROVED BY.

Mr.

SIGNATURE.

SIGNATURE.

**Supplied To:  
M/S. BHARAT ELECTRONIC  
HYDERABAD**

Manufactured By:  
**M/S. DATASOL (B) PVT.LTD.**  
# 793, 1st & Stilt Floor, Vyalikaval HBCS,  
Behind BEL Corporate Office,  
VeerannaPalya, Nagawara,  
Bangalore - 560 045.

## ACCEPTED TEST PROCEDURE

Project No.:

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Sheet No.: 2

### SLP-88 KEY BOARD

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## 1. Description of Key Board

Keyboard SLP: 88 keys with 10-key numeric pad green backlighting keys integrated trackball. It is built into a rugged ABS polycarbonate case. The SLP-88 is completely sealed and designed to meet NEMA 4X specifications. It features green LED back-lighting for use in low-light environments, and boasts an integrated touchpad that is designed with gloved-use in mind. Its slim features make it ideal for use on carts, wall mounts and other areas where space is at a premium.



Image of SLP-88 Key Board

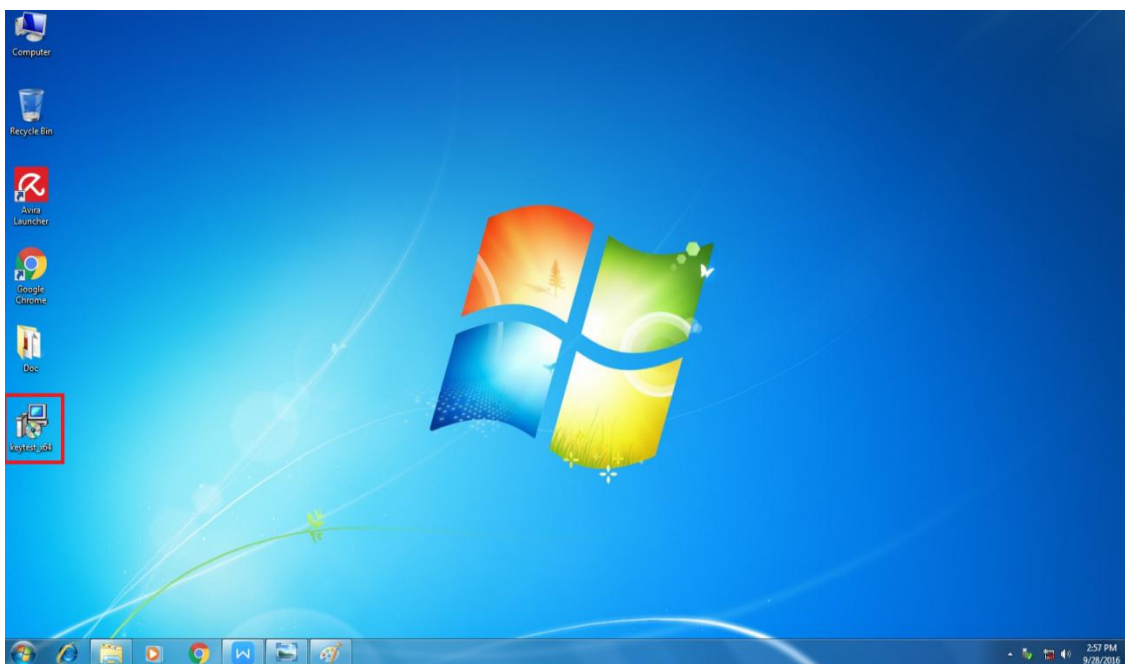
## 2. Technical Specification

<b>Certifications</b>	: NEMA 4X, CE UL60950, FCC Part 15 Class B
<b>Dimensions</b>	: 11.80± 10(H) X 6.79±.10 (W) X1.35 (D: max).
<b>Weight</b>	: 1.75lbs (0.79 kg).
<b>Temperature Range</b>	: STORAGE: -40C to +90C (-40F to +194F) : OPERATING: -40C to +70C (-40F to +158F).
<b>USB</b>	: 200mA@5V (from CPU port)
<b>OVERLAY</b>	: 94 HB INTERFACE CABLE: 94 VO.

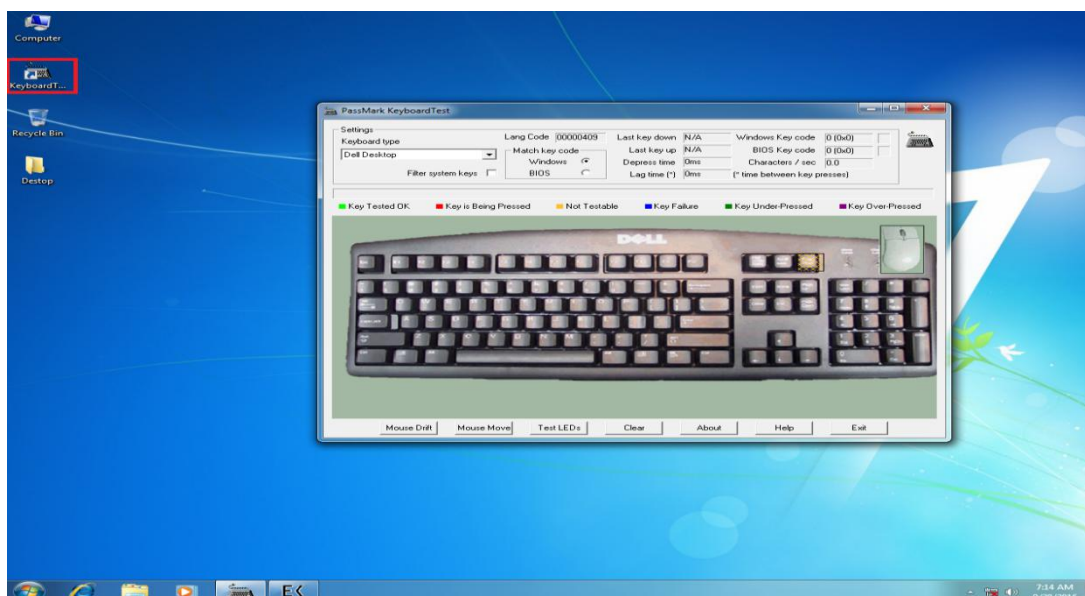
### 3. Testing Procedure

**Step1:** After switching ON the power to KVM & PC check the system gets booted and display seen on the screen of KVM.

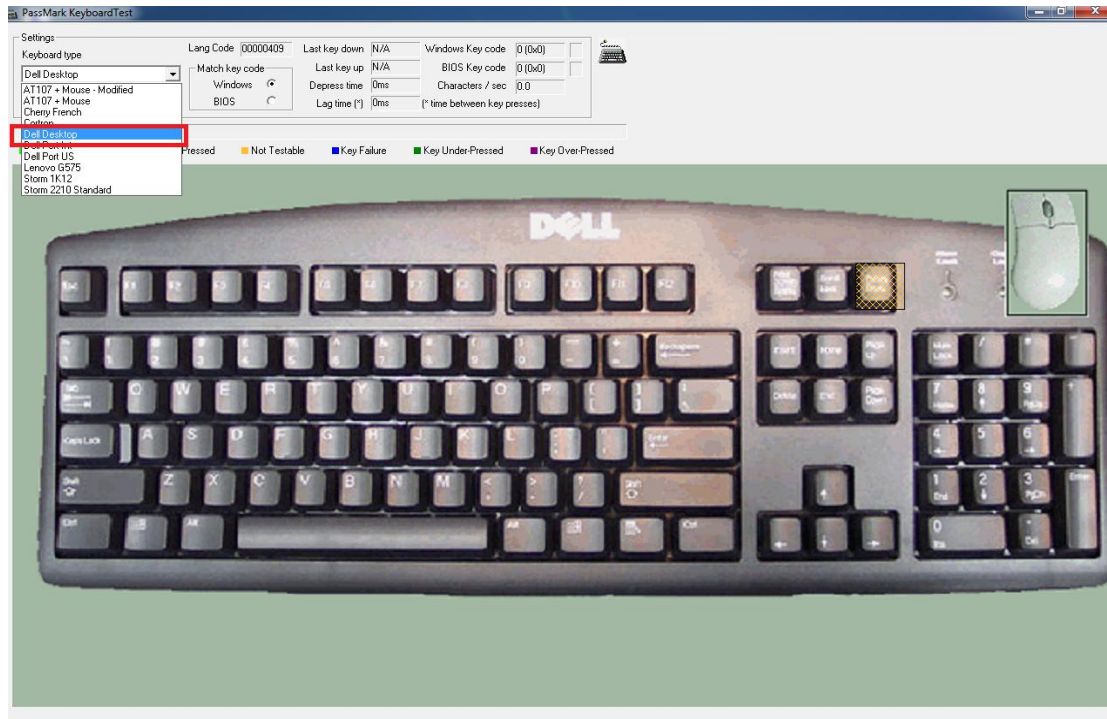
**Step2:** Install the key board test tool software.



**Step3:** Open the key board test tool software.



**Step4:** Select the Key board layout .



**Step5:** Press the all the keys.While pressing the keys it will show the key status and Green colour indication .

