

# KMY299B Metal keyboard with trackball



## Basic Instruction

- 1.Support WIN98、WIN2000、WIN XP System
- 2.comply with ISO/IEC 9995、GB/T14081 standard
- 3.Keyboard made of high quality stainless steel
4. Dustproof, waterproof, shake-proof and vandal proof

## Applications:

Check-in Kiosk, Boarding Kiosk, Info-Kiosk, Internet Kiosk, Medical Kiosk, Industrial Control Platform.

## Interfaces

- 1.PS/2 or USB
- 2.65keys

## Mechanism Performance

- 1.Keyboard lifespan: more than 2 million
- 2.Force on keys: 3-5N
- 3.Key travel: >2.5mm

## Environment adaptation

- 1.Protection Level: IP65 static /IP54 dynamic
- 2.Operating Temperature:  
Economic Grade: 0°C ~ +45°C RH:30~90%  
Industrial Grade: -40°C ~ +60°C RH: 30~90%
- 3.Storage temperature(Recommended): -25°C ~ +55°C RH:20~95%(No condensate)
- 4.Maximum humidity in operating environment:90%
- 5.Air Pressure: 60-106 Kpa

## Dimensions

Model	Specifications	Panel (W X H)
KMY299B	65keys Metal keyboard	392×110 mm

# KMY299D Metal Keyboard with trackball



## Basic Instruction

1. Support WIN98 WIN2000 WIN XP System
2. Comply with ISO/IEC 9995 GB/T14081 standard
3. Keyboard made of high quality stainless steel
4. Dustproof, waterproof, shake-proof and vandal proof

## Applications:

Check-in Kiosk, Boarding Kiosk, Info-Kiosk, Internet Kiosk, Medical Kiosk, Industrial Control Platform.

## Interfaces

1. PS/2 or USB
2. 65keys

## Mechanism Performance

1. Keyboard lifespan: more than 2 million
2. Force on keys: 3-5N
3. Key travel: >2.5mm

## Environment adaptation

1. Protection Level: IP65 static /IP54 dynamic
2. Operating Temperature:  
Economical Grade: 0°C~+45°C RH:30~90%  
Industrial Grade: -40°C~+60°C RH: 30~90%
3. Storage temperature(Recommended): -25°C~+55°C RH:20~95%(No condensate)
4. Maximum humidity in operating environment:90%
5. Air Pressure: 60-106 Kpa

## Dimensions

Model	Specifications	Panel (W X H)
KMY299D	65keys Metal keyboard	329×100 mm