



APPROVAL SHEET

Mousepad

MODEL NO.: X2-MP02



Article No. : SP-AP-SA-A067 Issue Date :2013-5-15 Version : A/0	Audited by
--	-------------------

Checked by	Drafted by
-------------------	-------------------

X2 PRODUCTS

Tel.: +31-495-596511 Fax: +31-495-594412

[Http://www.X2products.com](http://www.X2products.com)



Contents

1 Description4

2 Features4

3 Specification4

4 Pictures5



1 Description

This series products are professional mousepads designed for gamers. The glossy finish cloth surface is not only comfortable for touch, but also great for improving the response and positioning. The foam rubber bottom layer ensures anti-slip and no deformation. It helps to release pressure and improve the comfort of the palm. Thus, it satisfies the requirements of long-hours computer users.

2 Features:

- * Soft Gaming Mouse pad with glossy finish cloth surface and printed design
- * High performance: Glossy finish cloth surface to support "Speed" for both Optical and Laser mice
- * Advanced rubber base: special design to keep the mat from sliding in any kind of surface
- * Big dimensions provide sufficient gliding area critical mouse movements

3 Specification:

Color:black

Material: Surface Material:Glossy finish cloth
Bottom Material:Foam rubber

Dimension: 400 x 300 x 3 mm (L X W X H)

Compatibility:

It satisfies the requirements of gamers and long-hours computer users

Lifespan: 5 years

Operating Temperature: -10 to 70 ° C

Storage Temperature: -40 to 70 °C

N.W: 215g



X2 PRODUCTS

4 Pictures:





X2 PRODUCTS

X2 products.
Bytecom Fanner
Rondven 38
6026PX Maarheeze
The Netherlands
Tel: +31-495-596511
Fax: +31-495-594412
W.: www.X2products.com



RoHS Declaration of Conformity

X2 hereby declares under our sole responsibility that the product:

Part number: **X2-MP02**



Description:

- * Soft Gaming Mouse pad with glossy finish cloth surface and printed design
- * High performance: Glossy finish cloth surface to support "Speed" for both Optical and Laser mice
- * Advanced rubber base: special design to keep the mat from sliding in any kind of surface
- * Big dimensions provide sufficient gliding area critical mouse movements

Is tested and approved in compliance with the EUROPEAN COUNCIL ROHS DERECTIVE.

(Restriction of Hazardous Substances) which will restrict the use of certain substances in electrical and electronic products: including lead (Pb), mercury, cadmium, hexavalent chromium, and certain halide-containing flame retardants. The directive applies to all electrical and electronic products, their component parts that are placed on the market after July 1, 2006.

X2 products
PM Engineering Dept.

Nanshan, Shenzhen

