

Mouse Zeroground RGB MS-4000G DAITO



Overview:

The RGB mouse Zeroground MS-4000G DAITO is programmable and has sensor Pixart 3325 that offers high precision control up to 10000dpi quickly adjustable for different gaming scenarios

Two DPI buttons to adjust quickly dpi settings

RGB chroma light with 9 lighting modes switchable

Ergonomic right handed design with surface that can keep your grip firm during gameplay, contains 2 additional side buttons

Key features:

Sensor: PIXART 3325

Number of buttons:8

Speed: up to 100 inch/sec

Left and right key lifetime: HUANO 20 million times

Resolution: up to 10000dpi

Lighting: RGB chroma light, 9 lighting mode switchable

Acceleration:up to 20 G

Frame rate: Self adjust

Polling rate:1000Hz

Processor: HOLTEK

Response time: 1ms

Weight: 131gr

Dimensions: 128,7x63,5x40,5

Cable lenght:1.7m

More information:

Manufacturer site: www.zero-ground.com





DECLARATION OF CONFORMITY

We, Importer/Distributor DOTMEDIA LTD

KATEVASIAS & NTALIAS 18 AXARNAI, GREECE

In accordance with the following Directives:

EMC Directive 2004/108/EC and

The product is compatible with the following norms/standards

EN55022:2010, EN55024:2010, EN61000-3-2:2006+A1:2009+A2:2009, EN6100-3-3:2008[®]

EN55013:2001+A1:2003+A2:2006, EN55020:2007

Hereby we declare that:

Equipment: MICE
Model number: MS-4000G DAITO
Brandname: ZEROGROUND

Passion For Technology

Is in conformity with the applicable requirements of the following documents

I hereby declare that the equipment named above has been designed to comply with the Relevant sections of the above referenced specifications. The unit complies with all Applicable Essential Requirements of the Directives

Place and date of issue

Signature

AXARNAI, 29/6/2021

DOTMEDIA ΕΜΠΟΡΙΑ ΑΝΑΛΩΣΙΜΩΝ ΕΙΔΩΝ
& ΕΦΑΡΜΟΓΩΝ ΠΛΗΡΟΦΟΡΙΚΗΣ ΕΠΕ
ΧΩΝΔΡΙΚΟ ΕΜΠΟΡΙΟ ΑΥΤΟΦΩΡΕΙΑΚΟΥ ΕΞΟΠΛΙΣΜΟΥ
ΚΑΤΕΒΑΣΙΑΣ 18 & ΝΤΑΛΙΑΣ, ΑΧΑΡΝΑΙ, ΕΚ 13671
Α.Φ.Μ.: 999075747 - Δ.Ο.Υ.: ΑΧΑΡΝΩΝ
ΤΗΛ.: 210 2849836, 210 2840486, 210 2849419
FAX: 210 2446835

(Theodoros Mavroeidis)
Technical Manager