

size: 105x152 mm

Don't print the grey area on front/back side please.



Pantone 3255C

MAXXTER

Wireless Optical mouse

2.4 GHz))) 10 m

EASY installation

Batteries included

Suitable for:



EN

3-button wireless optical mouse with USB
Nano-receiver
Mouse resolution: 1200 DPI
Works on most surfaces

NL

Draadloze 3-knops muis met nano USB
ontvanger
Gevoeligheid van de muis: 1200 DPI
Werkt op bijna alle ondergronden

FR

Souris optique sans fil à 3 boutons avec
nano-récepteur USB
Résolution: 1200 DPI
Fonctionne sur quasiment toutes les surfaces

DE

Optische 3-Tastenmaus inkl USB
Nano-Receiver
Auflösung: 1200 DPI
Arbeitet zuverlässig auf vielen Oberflächen

CZ

3-tlačítková bezdrátová optická myš s USB
Nano přijímač
Rozlišení myši: 1200 DPI
Pracuje na většině povrchů

SK

3-tlačídková bezdrátová optická myš s USB
Nano prijímač
Rozlíšenie myši: 1200 DPI
Pracuje na väčšine povrchov

ES

3 botones del ratón óptico inalámbrico con
receptor USB Nano
Resolución: 1200 DPI
Funciona en la mayoría de las superficies

PL

Mysz optyczna posiada 3-przyciski, nano USB
odbiornik
Rozdzielczość myszy: 1200 DPI
Działa na większości powierzchni

DK

3-knap trådløs optisk mus med USB nano-receiver
Mus opløsning: 1200 DPI
Virker på de fleste overflader

IT

Mouse ottico wireless a 3 pulsanti con ricevitore
nano USB
Risoluzione mouse: 1200 DPI
Funziona su tantissime superfici

SPECIFICATIONS

Wireless technology: 2.4 GHz, GFSK RF
modulation, 80 channels, 32 bit device ID
Operating distance: up to 10 m
Power class: RF power 3 dBm (max. EIRP)
Internal antenna type; antenna gain in dBi
(typical): 2 dBi ± 1 dBi
Optical resolution: 1200 DPI
Power supply: single AAA battery
Power consumption: 1.5 V DC, up to 25 mA
Nano receiver: USB 1.1 compatible, weight 2 g,
6 x 14 x 18 mm
Mouse: dimensions 82 x 51 x 31 mm,
net weight 65 g (without batteries)
Operating conditions: - 5 °C..45 °C, 10 % - 80 %
humidity

PACKAGE CONTENTS

Wireless mouse with the Nano-receiver
AAA battery

MAXXTER

www.maxxter.biz
Maxxter, 56 / 1358CD ALMERE NL



All brands and logos are registered trademarks
of their respective owners.

Scan for info/support



P/N: ACT-MUSW-M01C



8 716309 1088244