

MUS-ERGO-01

## Ergonomic 6-button wired optical mouse, black

### COMFORT AND PRECISION

- Ergonomic design minimizes strain on the arm, wrist and hand
- No mouse pad required



### Features

- 6-button wired optical mouse (right handed)
- Ergonomic vertical hand position prevents fatigue and minimizes wrist problems
- CPI button for quick resolution changes (1200-3200 DPI)
- Next/Previous buttons for faster Internet browsing

### Specifications

Interface: USB  
Optical resolution: 1200, 1600, 2400, 3200 DPI selectable by the button  
Ambidextrous: No, for right handed use only  
Power consumption: 1.5 V DC, up to 15 mA  
Mouse: dimensions 95 x 65 x 36 mm, net weight 98 g

### Packaging

Q'ty in crtn, pcs	30
Crtn volume, CUM	0.099290625
Crtn weight, kgs	7.48
Individual package size LxWxH:	165x75x225 mm
Carton size LxWxH:	525x445x425 mm
Country of origin	CN
Barcode	8716309104890
Customs code	8522900090

### System requirements

Windows 7/8/10  
Free USB port

### Package contents

Mouse

### Certificates



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Mounting Fixings](#) category:*

*Click to view products by [Gembird](#) manufacturer:*

Other Similar products are found below :

[5912235-1 REV](#) - [71-215091-8S](#) [71-344699-4S](#) [75-69211-3P](#) [75-69214-6P](#) [75-69224-28P](#) [75-69232-17S](#) [7717-8DAP](#) [85043GULPR](#)  
[85048GBESR](#) [PMS27488-001-01](#) [1-18023-0](#) [H-118-2](#) [1301790551](#) [1302263564](#) [BR16A](#) [NT20SATT01](#) [22594-8](#) [89078GBESR](#)  
[9150700000](#) [SF4011-60101](#) [1671](#) [1855-54](#) [1996901-1](#) [2079844-1](#) [2193](#) [2518](#) [H-118-1](#) [BACC47CN2S](#) [LF9Z-1SB22](#) [WMLX-109](#)  
[ELXA051G1](#) [2547](#) [1453315-11](#) [71-452350-8S](#) [71-572965-8S](#) [75-69214-7J](#) [75-69224-28G](#) [75-69811-3S](#) [H373247-15](#) [81517301](#) [P954-1](#)  
[860099-1](#) [1189-90](#) [1106352-2](#) [M39014/01-1570](#) [30809-700](#) [6024](#) [197-007](#) [BRKT-ND](#)