### 520DPI Mouse

**Model Code**
- M-Serial
- M-PS2

**Features**
- 520dpi hardware resolution
- High speed, less hand movement needed
- Design for performance and comfort
- High precision for PC game, graphic-design users
- No specific driver required

### Scrolling Mouse

**Model Code**
- M-Serial S
- M-USB S

**Features**
- 520dpi hardware resolution
- Fully compatible with Microsoft IntelliMouse
-scrolling function works on Internet and Windows applications
- Bundled with iWheelWorks software
- Instant Plug and Play, easy installation

### Optical Scrolling Mouse

**Model Code**
- M-Opti S
- M-Opti UP5

**Features**
- No tracking ball to clean
- Precision optical sensor
- Works on most surfaces
- Advanced design with 5 programmable buttons
- Wheels allow scroll/zoom function with ease
- iWheelWorks software included

### Wireless Scrolling Mouse

**Model Code**
- M-Wireless

**Features**
- No cord to clutter your desk
- Reliable 2-channel digital radio technology
- Innovative 255 user ID codes, no more problems with radio frequency interference
- Operates within 1.5 metre range
- Battery saving mode, provides 165 hours battery life
- High resolution 520 DPI, 30% faster than 400 DPI mouse
- Designed with 1-wheel for faster Vertical and Horizontal scrolling
- iWheelWorks program included
- Scrolling in Windows 95/98/Me/2000/NT4.0/XP and zooming in Office 97/2000/XP

### Wireless Optical Scrolling Mouse

**Model Code**
- M-WL Opti

**Features**
- Optical, no mouse ball to clean
- Wireless, no cable to clutter the desk
- Works on most surfaces
- Fully Recharged in only 2.5 hours via USB cable included
- Full charge can last up to 10 days
- Reliable two channel RF technology
- Secure 255 user ID codes
- Operating range 1.5 meters
- Includes iWheelWorks software program
- Supports Windows 95/98/NT/2000/Me/XP
- USB and PS/2 compliant

### Wireless Presentation Mouse

**Model Code**
- M-P727
- M-PU727

**Features**
- Wireless Radio frequency control - line of sight not required
- Built-in laser pointer
- Hand held portable design
- Thumb controlled trackball
- No software required
- Windows 95/98/2000/Me/XP compatible