Trust

MI-7200L Wireless Laser Mouse Product information A: Scroll-wheel and third button F: Connection button J: Charging LED Battery-low LED (lit flashing) G: Motion sensor Red steady: charging B: Left button H: Battery compartment Green steady: fully charged C: Right button K: Connection button I: Status LED D: Browser forward button Blue flashing: L: Power adapter jack F: Browser backward button M: USB to PS/2 converter mouse movement Installation Insert batteries 1 Connect power to cradle Charge batteries PC off ⚠ If use PS/2: connect USB to PS/2 converter to receiver; connect receiver to PC; PC on; go to 5! 2 Connect USB Windows 98SE: go to 3; Windows ME/2000/XP/2003: go to 4 PC on 3 Press [Enter] key Follow Hardware Wizard to finish ⚠ Windows98SE: Need Windows 98SE CD! 5 Press connection button; Status LED flashing Press connection button 6 Mouse is ready to use To configure the buttons: install software. Go to 7 Install Trust Easy Configuration Software Computer on; Place CD in CD-ROM Click "Install software"; Follow on screen instructions to finish A Restart system when prompt! Reminder))) Less performance General usage Metal objects close to or between the device Adjust the speed of mouse pointer: (1) Open Windows Help (Start → Help), (2) Search "adjust the Material of the surface which may cause sensor speed of mouse pointer". (3) Follow instructions. imprecision. Use a mousepad to avoid it Keep mouse on cradle no longer than 48 hours A Follow step 5 and 6 to change channel in case of disturbace Read the manual on CD for the use of the A Batteries (almost) empty configuration program A Do not use old and new batteries at the same time, Another wireless device is close by because the old batteries may deplete the new ones

remove it

MI-7200L Wireless Laser Mouse



Safety

- · Do not open or repair this device.
- Keep this device away from liquids, such as water.
- Never throw the batteries onto an open fire. The batteries may explode.
- Do not attempt to recharge alkaline batteries. There is a danger of them exploding.
- Keep the batteries out of the reach of small children.

ϵ

 This device meets the essential requirements and other relevant conditions of the applicable European directives. The Declaration of Conformity (DoC) is available at www.trust.com/14420/ce

Wireless

- This wireless device works at a frequency of 27MHz. It meets the essential requirements and other relevant
 conditions of R&TTE Directive 1999/5/EC and can be used in EU countries plus: EU candidates and
 NO/CH/RU/HR/IS/UA. There are no limitations per channel for the above-mentioned countries. Go to
 www.trust.com/14420 for an updated list of the countries where the use of this device is permitted.
- There may be restrictions for the use of this device outside of the EU. If this device is used outside of the EU, check whether this device meets local regulations. Frequency: 26.995~27.245MHz, Bandwidth: 50KHz, Power: < 1mW.
- Nowadays, there are an increasing number of wireless products (video, audio, computer, etc.) which work in
 the same frequency range as this device. It may, therefore, be possible that the functionality of this product is
 limited by or is limiting for other wireless products. This can only be avoided by paying attention to the
 distance between products and, where possible, by changing channels.
- Be careful when using wireless devices if you have a pacemaker or are dependent on other life-saving, sensitive electronic equipment, because this product transmits radio signals.

Warranty & copyright

- This product has a two-year manufacturer's warranty which is effective from the date of purchase. For more
 information see www.trust.com/warranty
- Reproduction of this manual or any part of it is prohibited without permission from Trust International B.V.