



# hama 74053399 Chipcard Reader Instruction Manual

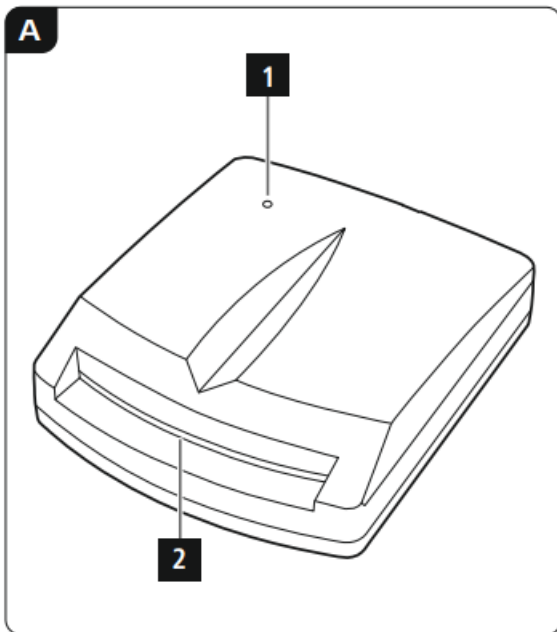
[Home](#) » [Hama](#) » hama 74053399 Chipcard Reader Instruction Manual 

## hama 74053399 Chipcard Reader Instruction Manual

### Contents

- 1 Controls and displays
- 2 Package contents
- 3 Safety instructions
- 4 System requirements
- 5 Start-up and operation
- 6 ID function
- 7 Care and maintenance
- 8 Warranty disclaimer
- 9 Documents / Resources
  - 9.1 References
- 10 Related Posts

## Controls and displays



1. Status LEDs (Power/Data)
2. Chip card port

## Package contents

- USB 2.0 chip card reader with fixed connecting cable
- These operating instructions

## Safety instructions

- The product is intended for private, non-commercial use only.
- Protect the product from dirt, moisture and overheating and use it in dry rooms only.
- Do not use the product in the immediate vicinity of heaters, other heat sources or in direct sunlight.
- Do not drop the product and do not expose it to any major shocks.
- Do not attempt to service or repair the product yourself. Leave any and all service work to qualified experts.
- Do not open the device or continue to operate it if it becomes damaged.
- Dispose of packaging material immediately in accordance with the locally applicable regulations.
- Do not modify the product in any way. Doing so voids the warranty.
- As with all electrical products, this device should be kept out of the reach of children.

## System requirements

The chip card reader supports the following operating systems:

Windows 11 / 10/8.1 / 8/7

Mac OS 10.8 ≤

### Chip card interface:

- Compatible with the PC/SC specification

- Supports Microsoft Smart Card for Windows
- Supported memory chip cards: HLE4418, SLE4428, SLE4432, SLE4442, AT88SC1608, AT45D041
- Smartcard (processor chip card) support: as per ISO 7816-1, 2, 3, 4; protocols T=0, T=1
- APIs: PC/SC, PKCS#11
- Card voltage supply: 1.8V/3V/5V

## Start-up and operation



### Note – USB 1.1 compatibility

- The USB 2.0 chip card reader is backwards-compatible with USB 1.1.
- No additional drivers are required. Installation takes place automatically.

To use the chip card reader, you will need a smart card or ID card as well as suitable software. The software can be obtained from your bank, your local council or other approved institutions. This software is not included with the product.

Other free or purchasable software and chip cards that allow you to use your chip card reader can be found on the Internet.

- Connect the USB 2.0 chip card reader to a spare USB port on your computer.
- During the data transfer, the control light lights up green.

## ID function

- The product supports ID cards from the countries listed above.
- Please download the latest DNI driver here:
- IT: To use your service card, install the software provided for commercial use by the respective health region and / or the chamber of commerce.
- ES: [https://www.dnielectronico.es/PortalDNle/PRF1\\_Cons02.action?pag=REF\\_1100](https://www.dnielectronico.es/PortalDNle/PRF1_Cons02.action?pag=REF_1100)
- PT: <https://www.autenticacao.gov.pt>
- BE (NL): <https://eid.belgium.be/nl>
- BE (FR): <https://eid.belgium.be/fr>

## Care and maintenance

- Only clean this product with a slightly damp, lint-free cloth and do not use aggressive cleaning agents.
- Ensure that no water is able to enter the product.

## Warranty disclaimer

Hama GmbH & Co KG assumes no liability and provides no warranty for damage resulting from improper installation/mounting, improper use of the product or from failure to observe the operating instructions and/ or safety notes.



[www.hama.com](http://www.hama.com)



+49 9091 502-0

All listed brands are trademarks of the corresponding companies. Errors and omissions excepted, and subject to technical changes. Our general terms of delivery and payment are applied.

## Documents / Resources



[hama 74053399 Chipcard Reader](#) [pdf] Instruction Manual  
74053399, Chipcard Reader, 74053399 Chipcard Reader

## References

- [hama.com](http://hama.com)
- [Télécharger | eID software](#)
- [Download | eID software](#)
- [Autenticação Gov](#)