

ACT AC6370

ACT AC6370 USB 3.2 Gen 1 Universal Card Reader User Manual

PRODUCT OVERVIEW

The ACT AC6370 USB 3.2 Gen 1 Universal Card Reader is designed for fast transfer of files and images from various memory card types to your computer. Its compact design ensures portability, and it supports SuperSpeed USB 3.2 Gen 1 (USB 3.0) for data transfer speeds up to 5 Gbps.



Image: The ACT AC6370 USB 3.2 Gen 1 Universal Card Reader, a compact black device with multiple card slots visible on its surface.

KEY FEATURES

- External USB 3.2 Gen 1 (USB 3.0) card reader
- Supports various memory card types: Compact Flash, MMC, Memory Stick, Micro SD, SD Card, SDHC, SDXC, XD
- Data transfer rates up to 5 Gbps
- Compact and portable design

- Plug and Play functionality

PACKAGE CONTENTS

- ACT AC6370 USB 3.2 Gen 1 Universal Card Reader
- User Manual (this document)

SETUP

1. Connect the ACT AC6370 card reader to an available USB port on your computer. For optimal performance, use a USB 3.0 or higher port.
2. Insert a compatible memory card into the appropriate slot on the card reader. Ensure the card is inserted fully and in the correct orientation.
3. Your operating system should automatically detect and install the necessary drivers. The card reader will appear as a removable drive in your computer's file explorer.



Image: An illustration showing the ACT AC6370 card reader with different types of memory cards (CompactFlash, SD,

OPERATING INSTRUCTIONS

Inserting Memory Cards

SD/SDHC/SDXC/MMC: Insert the card into the slot labeled "SDHC/SDMMC" with the contacts facing down.

Micro SD: Insert the card into the slot labeled "Micro SD" with the contacts facing down.

CompactFlash (CF): Insert the card into the slot labeled "CF" with the correct orientation, ensuring pins align.

Memory Stick (MS/MS Duo/MS Pro): Insert the card into the slot labeled "MS Duo / MS / MS Pro" with the contacts facing down.

XD Card: Insert the card into the slot labeled "XD card" with the contacts facing down.

Accessing Data

Once a memory card is inserted and the reader is connected to your computer, it will appear as a removable drive. You can then access, copy, move, or delete files as you would with any other storage device.

Ejecting Memory Cards

Always safely eject the removable drive from your operating system before physically removing the memory card or disconnecting the card reader to prevent data corruption.

MAINTENANCE

- Keep the card reader clean and free from dust. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures or moisture.
- Do not force memory cards into slots; ensure correct orientation to prevent damage to the card or reader.

TROUBLESHOOTING

Problem: Card reader not recognized by computer.

Solution: Ensure the USB cable is securely connected. Try a different USB port or a different computer to rule out port issues. Verify that your operating system drivers are up to date (usually automatic).

Problem: Memory card not detected.

Solution: Ensure the memory card is fully and correctly inserted into the appropriate slot. Try the card in another device to confirm it is functional. Check if the card is locked (some SD cards have a physical lock switch).

Problem: Slow transfer speeds.

Solution: Ensure you are connected to a USB 3.0 (or higher) port on your computer to achieve maximum speeds. USB 2.0 ports will limit transfer rates. The speed of the memory card itself also affects transfer rates.

SPECIFICATIONS

Feature	Detail
Model Number	AC6370
Interface	USB 3.2 Gen 1 (USB 3.0) Type-A

Data Transfer Rate	Up to 5 Gbps
Compatible Memory Cards	Compact Flash, MMC, Memory Stick, Micro SD, SD Card, SDHC, SDXC, XD
Operating System Compatibility	All operating systems (Windows, macOS, Linux)
Color	Black
Dimensions (approx.)	76mm (L) x 55mm (W) x 9mm (H)

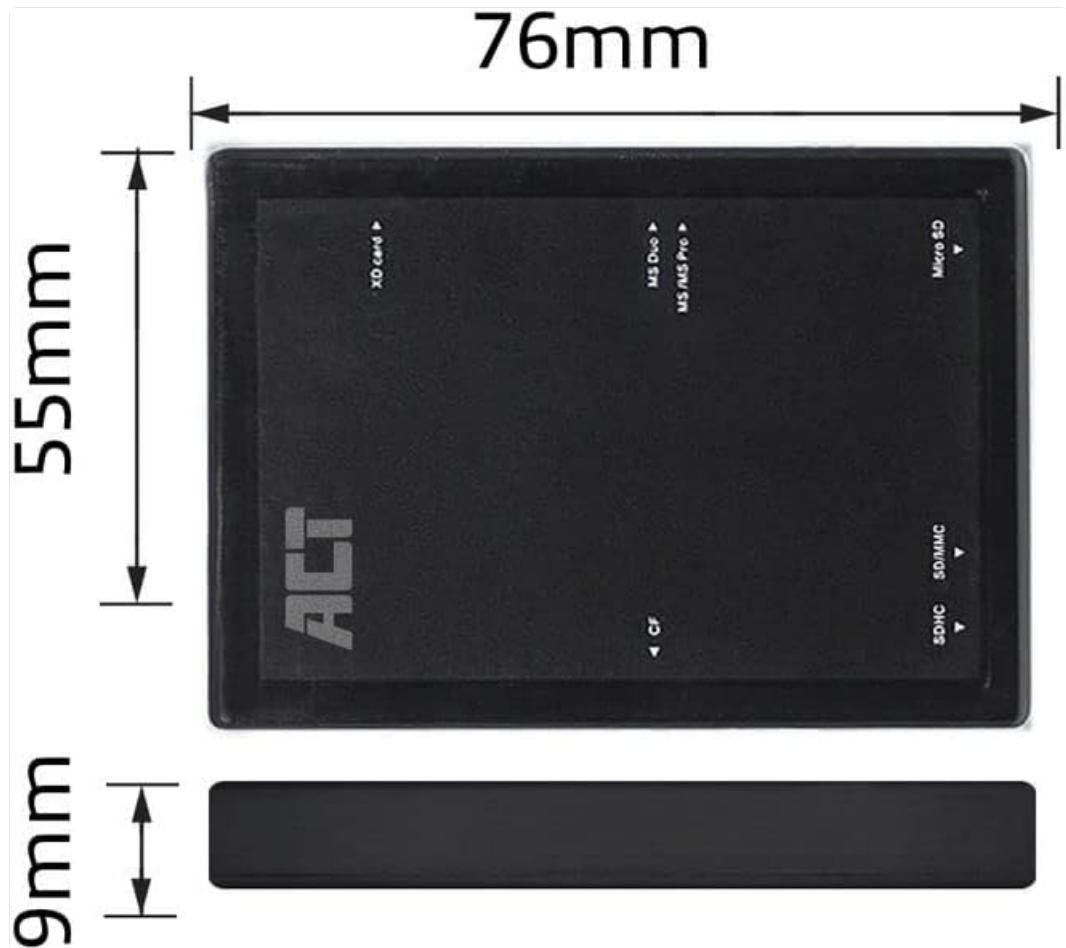


Image: A top-down view of the ACT AC6370 card reader with dimensions indicated: 76mm length, 55mm width, and 9mm height.

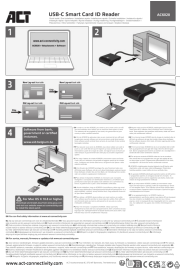
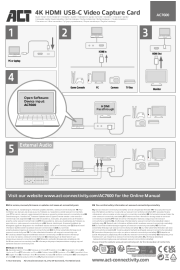
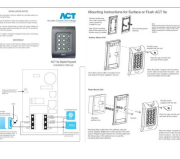
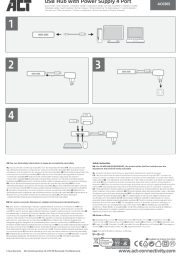

WARRANTY INFORMATION

This product comes with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the documentation provided with your purchase or visit the official ACT website.

SUPPORT

For technical support, frequently asked questions, or further assistance, please visit the ACT connectivity website: www.act-connectivity.com.

Related Documents - AC6370

	<p>ACT AC6020 USB-C Smart Card ID Reader Quick Install Guide</p> <p>Get started quickly with the ACT AC6020 USB-C Smart Card ID Reader. This guide provides essential setup instructions, system requirements, and links to software and support for secure digital identification.</p>
	<p>ACT AC7600 4K HDMI USB-C Video Capture Card Quick Install Guide</p> <p>Concise installation guide for the ACT AC7600 4K HDMI USB-C Video Capture Card, detailing connection steps for PCs, monitors, and various input sources.</p>
	<p>ACT 5e Digital Keypad Installation and Programming Guide</p> <p>Comprehensive guide for installing and programming the ACT 5e Digital Keypad, covering surface and flush mounting, wiring, and programming features like user codes, relay timing, and backlighting. Includes troubleshooting for factory defaults and incorrect code lockout.</p>
	<p>ACT AC6305 USB Hub with Power Supply 4 Port - Quick Start Guide</p> <p>Quick start guide for the ACT AC6305 USB Hub with Power Supply 4 Port. Learn how to connect and use your device. Includes safety information, specifications, and warranty details.</p>
	<p>ACT Head Impact Tracker User Manual: Monitor Head Impacts</p> <p>Comprehensive user guide for the ACT Head Impact Tracker and ACT Head Impact Tracker Pro head sensors. Learn about setup, usage, features, and safety guidelines for monitoring head impacts.</p>

[illegible]

[\[pdf\]](#) Decleration of Conformity

ProductIP B V UK Declaration of conformity USB 3 0 card reader ACT AC6370 docukca ac6370

20230706 doc ml act connectivity en us product attachment productId attachmentName |||

DECLARATION OF CONFORMITY THIS DECLARATION OF CONFORMITY IS
ISSUED UNDER THE SOLE RESPONSIBILITY OF ... ummer NO rtikkelnummer SE
Artikelnummer FI Artikkelinumero SI Stevilka BG GR PL Numer artykułu **AC6370** EN
Description NL Omschrijving FR Description IT Descrizione DE Beschreibung ES
Descripcin P...

lang:en score:28 filesize: 204.16 K page_count: 1 document date: 2023-07-06

[illegible]

[\[pdf\]](#) Decleration of Conformity

ProductIP B V EU Declaration of conformity USB 3 0 card reader ACT AC6370 ac6370 20230706 doc ml

act connectivity en us product attachment productId attachmentName |||

EU DECLARATION OF CONFORMITY In accordance with EN ISO/IEC 17050-1 EN
THIS DECLARATION OF CONFORM ... ummer NO rtikkelnummer SE Artikelnummer
FI Artikkelinnumero SI Stevilka BG GR PL Numer artykułu **AC6370** EN Description
USB Card Reader Universal NL Omschrijving Externe USB 3.2 Gen1 Kaartlezer F...

lang:en score:27 filesize: 632.47 K page_count: 2 document date: 2023-07-06

[illegible]

[\[pdf\]](#)

Act usb 3 1 gen1 multi card reader Download VAN HEES ELECTRO Artikelcode ITATAC6370 ACT

AC6370 Compatibele geheugenkaarten CF MMC MS Duo act 31 vanheeselectro be nl pr product sheet |||

VAN HEES ELECTRO Act usb 3.1 gen1 multi card reader Artikelcode : ITAT**AC6370**

ACT **AC6370**. Compatibele geheugenkaarten: CF, MMC, MS Duo, MS PRO,

Geheugenstick, MicroSD TransFlash , SDHC, Kleur van het product: Zwart,

Overdrachtssnelheid: 5000 Mbit/s. Soort aansluiting: USB 3.2 Gen 1 3.1 Gen 1

Type...

lang:nl score:25 filesize: 92.97 K page_count: 2 document date: 2023-02-02

