

# Access PDF Input Devices Teach ICT

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## Input Devices Teach Ict

Teach ICT - GCSE ICT - input  
devices. 1. Introduction. An input  
device is a piece of hardware that is

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used to enter data into a computer. There are many different kinds of input devices. They are split into two categories - manual input devices and automatic input devices. You don't need to know a great deal about any particular one but you do need to be able to make suggestions as to the

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most appropriate input device to use in a given scenario.

Teach ICT - GCSE ICT - input devices

Teach ICT - GCSE ICT - input devices. 11. Webcam. A webcam is short for 'web camera'. A webcam is an input device because it captures a

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video image of the scene in front of it. It is either built in to the computer (e.g. laptop) or it is connected through an USB cable. The video signal is made up of a series of individual 'image frames' which are an instant snapshot of the scene in front of it.

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Teach ICT - GCSE ICT - input devices

Teach ICT - GCSE ICT - input devices. 15. Magnetic Stripe Reader. Magnetic strips are usually found on the back of most credit cards, cheque guarantee cards, loyalty cards, membership cards etc. The magnetic strip can hold personal details such as

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account number and name. The strip can contain up to 60 characters, stored magnetically.

Teach ICT - GCSE ICT - input devices  
Teach-ICT OCR GCSE Computing - input devices. This page is part of the old A451 specification - current

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syllabus here. 1. Introduction.

Specification point: i) Identify common input devices and describe their typical uses, including keyboards, mice, microphones, webcams, touch screens etc.

Teach-ICT OCR GCSE Computing -

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## input devices

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### Teach-ICT GCSE computing, Input Devices

8. Scanner. Scanners can be used to convert images or text on paper into a digital format that can be used by the computer. A scanner works by shining a beam of light onto the surface of the

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object that you are scanning.

### Teach ICT - GCSE ICT - input devices

Input devices are part of the 4 main hardware components of a computer system: Input Devices - these get data into the computer; Processor - this does something with the data to make

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it useful information; Output Devices- these show the results of processing; Storage Devices - holds the data in the system. #

### IGCSE ICT - Manual Input Devices

Identify the following input devices:  
Keyboards, Numeric Keypads,

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Pointing Devices (including mouse, touch pad and tracker ball), Remote Controls, Joysticks, Touch Screens, Magnetic Stripe Readers, Chip Readers, PIN Pads, Scanners, Digital Cameras, Microphones, Sensors, Graphics Tablet, MICR, OMR, OCR, Barcode Readers, Video Cameras,

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Web Cams, Light Pens.

### IGCSE ICT - Input and Output Devices

Only suitable for recording one out of a selection of answers, not suitable for text input The OMR reader needs the answers to be on the prepared forms which will all be identical to one

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another. You can't just pick up a blank sheet of paper and mark your answers on it.

Teach ICT - GCSE ICT - input devices  
Magnetic Stripe Reader, Chip and Pin Reader, Barcode Reader, Magnetic Ink Character Recognition (MICR),

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Optical Mark Recognition (OMR),  
Optical Character Reader (OCR)

Examples of Direct Input Devices: #.

The table below shows you some examples of direct input devices. Click each device to move to more information:

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### IGCSE ICT - Direct Input Devices

Classroom Ideas Examples of input devices include a keyboard, a mouse, a microphone and a webcam. Output devices include speakers, monitors and printers. This explanation includes how input devices...

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