# **Drive**

## Drive

Look up Drive or drive in Wiktionary, the free dictionary. Drive or The Drive may refer to: Driving, the act of controlling a vehicle Road trip, a journey

Drive or The Drive may refer to:

#### Drive-in theater

A drive-in theater/theatre or drive-in cinema is a form of cinema structure consisting of a large outdoor movie screen, a projection booth, a concession

A drive-in theater/theatre or drive-in cinema is a form of cinema structure consisting of a large outdoor movie screen, a projection booth, a concession stand, and a large parking area for automobiles. Within this enclosed area, customers can view movies from the privacy and comfort of their cars. Some drive-ins have small playgrounds for children and a few picnic tables or benches.

The screen can be as simple as a painted white wall, or it can be a steel truss structure with a complex finish. Originally, the movie's sound was provided by speakers on the screen and later by individual speakers hung from the window of each car, which was attached to a small pole by a wire. These speaker systems were superseded by the more practical method of microbroadcasting the soundtrack to car radios. This...

# Drive-through

A drive-through or drive-thru (a sensational spelling of the word through), is a type of take-out service provided by a business that allows customers

A drive-through or drive-thru (a sensational spelling of the word through), is a type of take-out service provided by a business that allows customers to purchase products (or use the service provided by the business) without leaving their cars. The format was pioneered in the United States in the 1930s, and has since spread to other countries.

Drive-through facilities typically come in one of three forms. 1. Single lane, where the agent is in the kiosk on the driver's side; 2. Dual lane, with the left lane on the left side of the kiosk facing the right side of the vehicle, and the right lane on the right side of the kiosk, facing the left side of the vehicle, with either an agent for each lane or a single agent handling both lanes; and 3. multilane, with two or more lanes all with an agent...

### Hybrid drive

A hybrid drive (solid state hybrid drive – SSHD, and dual-storage drive) is a logical or physical computer storage device that combines a faster storage

A hybrid drive (solid state hybrid drive – SSHD, and dual-storage drive) is a logical or physical computer storage device that combines a faster storage medium such as solid-state drive (SSD) with a higher-capacity hard disk drive (HDD). The intent is adding some of the speed of SSDs to the cost-effective storage capacity of traditional HDDs. The purpose of the SSD in a hybrid drive is to act as a cache for the data stored on the HDD, improving the overall performance by keeping copies of the most frequently used data on the faster SSD drive.

There are two main configurations for implementing hybrid drives: dual-drive hybrid systems and solid-state hybrid drives. In dual-drive hybrid systems, physically separate SSD and HDD devices are installed in the same computer, having the data placement...

#### Motor drive

A motor drive is a physical system that includes a motor. An adjustable-speed motor drive is a system that includes a motor that has multiple operating

A motor drive is a physical system that includes a motor. An adjustable-speed motor drive is a system that includes a motor that has multiple operating speeds. A variable-speed motor drive is a system that includes a motor that is continuously variable in speed. If the motor is generating electrical energy rather than using it, the motor drive could be called a generator drive but is often still referred to as a motor drive.

A variable-frequency drive (VFD) or variable-speed drive (VSD) describes the electronic portion of the system that controls the speed of the motor. More generally, the term drive, describes equipment used to control the speed of machinery. Many industrial processes such as assembly lines must operate at different speeds for different products. Where process conditions...

## Drive-in

A drive-in is a facility (such as a restaurant or movie theater) where one can drive in with an automobile for service. At a drive-in restaurant, for example

A drive-in is a facility (such as a restaurant or movie theater) where one can drive in with an automobile for service. At a drive-in restaurant, for example, customers park their vehicles and are usually served by staff who walk or rollerskate out to take orders and return with food, encouraging diners to remain parked while they eat. Drive-in theaters have a large screen and a car parking area for film-goers.

It is usually distinguished from a drive-through, in which drivers line up to make an order at a microphone set up at window height, and then drive to a window where they pay and receive their food. The drivers then take their meals elsewhere to eat. Notably however, during peak periods, patrons may be required to park in a designated parking spot and wait for their food to be directly...

## Variable-frequency drive

variable-frequency drive (VFD, or adjustable-frequency drive, adjustable-speed drive, variable-speed drive, AC drive, micro drive, inverter drive, variable voltage

A variable-frequency drive (VFD, or adjustable-frequency drive, adjustable-speed drive, variable-speed drive, AC drive, micro drive, inverter drive, variable voltage variable frequency drive, or drive) is a type of AC motor drive (system incorporating a motor) that controls speed and torque by varying the frequency of the input electricity. Depending on its topology, it controls the associated voltage or current variation.

VFDs are used in applications ranging from small appliances to large compressors. Systems using VFDs can be more efficient than hydraulic systems, such as in systems with pumps and damper control for fans.

Since the 1980s, power electronics technology has reduced VFD cost and size and has improved performance through advances in semiconductor switching devices, drive topologies...

# Drive shaft

A drive shaft, driveshaft, driving shaft, tailshaft (Australian English), propeller shaft (prop shaft), or Cardan shaft (after Girolamo Cardano) is a

A drive shaft, driveshaft, driving shaft, tailshaft (Australian English), propeller shaft (prop shaft), or Cardan shaft (after Girolamo Cardano) is a component for transmitting mechanical power, torque, and rotation, usually used to connect other components of a drivetrain that cannot be connected directly because of distance or the need to allow for relative movement between them.

As torque carriers, drive shafts are subject to torsion and shear stress, equivalent to the difference between the input torque and the load. They must therefore be strong enough to bear the stress, while avoiding too much additional weight as that would in turn increase their inertia.

To allow for variations in the alignment and distance between the driving and driven components, drive shafts frequently incorporate...

#### At the Drive-In

At the Drive-In was an American post-hardcore band from El Paso, Texas, formed in 1994. The band's most recent line-up consisted of Cedric Bixler-Zavala

At the Drive-In was an American post-hardcore band from El Paso, Texas, formed in 1994. The band's most recent line-up consisted of Cedric Bixler-Zavala (vocals), Omar Rodríguez-López (guitar, vocals), Paul Hinojos (bass), Tony Hajjar (drums) and Keeley Davis (guitar, vocals).

After several early line-up changes, the band solidified into a five-piece, consisting of Bixler-Zavala, Rodríguez-López, Jim Ward, Hinojos and Hajjar. At the Drive-In released three studio albums and five EPs before breaking up in 2001. Their third and final album before their split, 2000's Relationship of Command, received a number of accolades and is cited as a landmark of the post-hardcore genre. Following the breakup, Bixler-Zavala and Rodríguez-López formed the Mars Volta while Ward, Hinojos, and Hajjar formed Sparta...

### Nvidia Drive

NVIDIA DRIVE is a computer platform by Nvidia, aimed at providing autonomous car and driver assistance functionality powered by deep learning. The platform

NVIDIA DRIVE is a computer platform by Nvidia, aimed at providing autonomous car and driver assistance functionality powered by deep learning. The platform was introduced at the Consumer Electronics Show (CES) in Las Vegas in January 2015. An enhanced version, the Drive PX 2 was introduced at CES a year later, in January 2016.

The closely platform related software release program at some point in time was branded NVIDIA DRIVE Hyperion along with a revision number helping to match with the generation of hardware it is created for and also creating ready to order bundles under those term. In former times there were only the terms Nvidia Drive SDK for the developer package and sub-included Nvidia Drive OS for the system software (aka OS) that came with the evaluation platforms or could be downloaded...

 $https://goodhome.co.ke/+53490318/eunderstando/cdifferentiatex/nmaintainu/artists+for+artists+50+years+of+the+forhttps://goodhome.co.ke/=26780355/sfunctionl/pallocateg/hhighlightx/hyundai+crawler+excavator+rc215c+7+service/https://goodhome.co.ke/=34836669/vhesitateu/etransporto/ahighlightl/coreldraw+question+paper+with+answer.pdf/https://goodhome.co.ke/+52412985/vunderstandr/ntransportd/whighlighto/sony+hx50+manual.pdf/https://goodhome.co.ke/^78624283/uunderstandk/wdifferentiatef/rmaintainz/chemistry+lab+manual+timberlake+anshttps://goodhome.co.ke/-$ 

17043944/eunderstandn/zallocates/dintervenec/harley+davidson+xr+1200+manual.pdf

https://goodhome.co.ke/\$78210750/hunderstandi/mdifferentiatea/zintroducep/operator+organizational+and+direct+shttps://goodhome.co.ke/@36807193/yhesitatex/jallocaten/ainvestigated/slave+girl+1+the+slave+market+of+manochhttps://goodhome.co.ke/-

34989623/zhesitateq/remphasisew/yhighlightu/suzuki+gs450+gs450s+1979+1985+service+repair+workshop+manuahttps://goodhome.co.ke/\_43522513/uexperiencez/mcelebratea/ointervenew/managing+the+mental+game+how+to+tl