
**Transport information and control
systems — Adaptive Cruise Control
systems — Performance requirements and
test procedures**

*Systèmes de commande et d'information des transports — Systèmes
stabilisateurs de vitesse adaptés — Exigences de performance et modes
opératoires*

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15622 was prepared by Technical Committee ISO/TC 204, *Transport information and control systems*.

Annex A forms a normative part of this International Standard.

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Introduction

The main system function of Adaptive Cruise Control is to control vehicle speed adaptively to a forward vehicle by using information about: (1) ranging to forward vehicles, (2) the motion of the subject (ACC equipped) vehicle and (3) driver commands (see Figure 1). Based upon the information acquired, the controller (identified as “ACC control strategy” in Figure 1) sends commands to actuators for carrying out its longitudinal control strategy and it also sends status information to the driver.

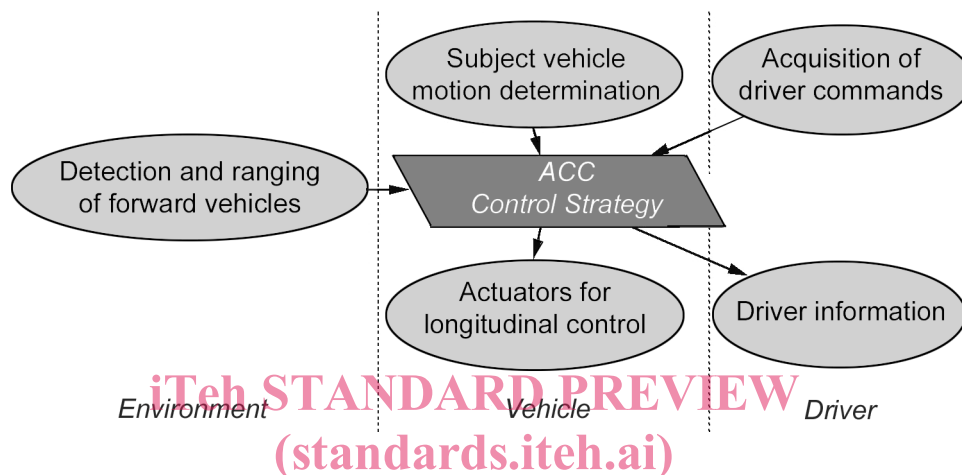


Figure 1 — Functional ACC elements

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The goal of ACC is a partial automation of the longitudinal vehicle control and the reduction of the workload of the driver with the aim to support and relieve the driver in a convenient manner.

This International Standard may be used as a system level standard by other standards, which extend the ACC to a more detailed standard, e.g. for specific detection and ranging sensor concepts or higher level of functionality. So, issues like specific requirements for the detection and ranging sensor function and performance or communication links for co-operative solutions will not be considered here.

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Transport information and control systems — Adaptive Cruise Control systems — Performance requirements and test procedures

1 Scope

This International Standard specifies the basic control strategy, minimum functionality requirements, basic driver interface elements, minimum requirements for diagnostics and reaction to failure, and performance test procedures for Adaptive Cruise Control (ACC) systems. ACC is fundamentally intended to provide longitudinal control of equipped vehicles while travelling on highways under free-flowing traffic conditions. ACC may be augmented with other capabilities, such as forward obstacle warning.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

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ISO 2575, *Road vehicles — Symbols for controls, indicators and tell-tales*

UN ECE Regulation No.13-H, *Uniform provisions concerning the approval of passenger cars with regard to braking*

3 Terms and definitions^{1) 2)}

For the purpose of this International Standard, the following terms and definitions apply.

3.1

active brake control

function which causes application of the brake(s), not applied by the driver, in this case controlled by the ACC system

3.2

Adaptive Cruise Control ACC

enhancement to conventional cruise control systems (see **conventional cruise control**), which allows the subject vehicle to follow a forward vehicle at an appropriate distance by controlling the engine and/or power train and potentially the brake

1) Tell-tales (on board symbols) for ACC and ACC malfunctions will be specified in a future edition of ISO 2575.

2) Definitions are in accordance with Glossary of ISO/TC 204/WG14.

**3.3
brake**

part in which the forces opposing the movement of the vehicle develop. It may be a friction brake (when the forces are generated by friction between two parts of the vehicle moving relatively to one another); an electrical brake (when the forces are generated by electro-magnetic action between two parts of the vehicle moving relatively but not in contact with one another); a fluid brake (when the forces are generated by the action of a fluid situated between two parts of the vehicle moving relatively to one another); or an engine brake (when the forces are derived from an artificial increase in the braking action, transmitted to the wheels, of the engine)

[UN ECE Regulation 13-H:1998, 2.6]

NOTE For the purposes of this International Standard, transmission control devices are not considered as brakes.

**3.4
clearance**

c
distance from the forward vehicle's trailing surface to the subject vehicle's leading surface

**3.5
conventional cruise control**

system capable of controlling the speed of a vehicle as set by the driver

**3.6
forward vehicle**

vehicle in front of and moving in the same direction and travelling on the same roadway as the **subject vehicle**

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**3.7
free-flowing traffic**

smooth flowing and heavy traffic, excluding stop-and-go and emergency braking situations

**3.8
time gap**

τ
time interval for travelling the clearance between consecutive vehicles

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NOTE The time gap is related to vehicle speed v and clearance c by: $\tau = c/v$. See Figure 2.

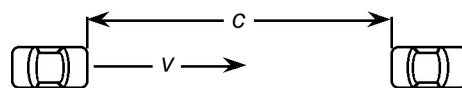


Figure 2 — Time gap

**3.9
set speed**

desired travel speed, set by either the driver or by some control system that is external to the ACC system, corresponding to the maximum desired speed of the vehicle while under ACC control

**3.10
steady state**

condition whereby the value of the described parameter does not change with respect to time, distance, etc.

NOTE A circle can be described as a curve with a steady state radius. Similarly, a vehicle travelling at constant speed can be described as travelling at steady state speed.

**3.11
subject vehicle**

vehicle equipped with the ACC system in question and related to the topic of discussion

3.12

System states

For the purposes of this International Standard, three system states are distinguished (see 3.12.1, 3.12.2, 3.12.3 and Figure 3).

3.12.1

ACC off state

state in which direct access for activation of the **ACC active state** is disabled

3.12.2

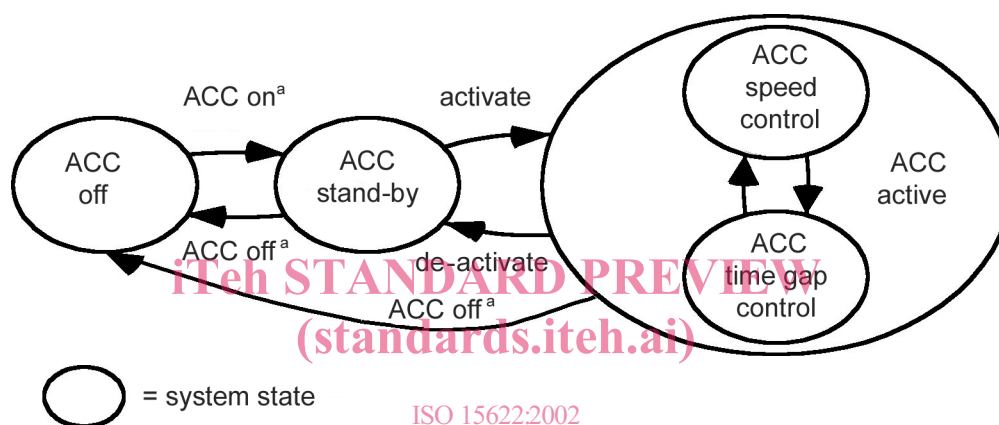
ACC stand-by state

state in which no longitudinal control by the ACC system and the system is ready for activation by the driver

3.12.3

ACC active state

state in which the system controls speed and/or **time gap**



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^a Manually and/or automatically after self test. Manual transition describes a switch to enable/disable ACC function. Automatic switch off can be forced by failure reaction.

Figure 3 — ACC states and transitions

4 Symbols

A	Utilized area, general for area
A_t	Illuminated surface
$a_{\text{lateral_max}}$	Maximum allowed lateral acceleration in curves
a_{min}	Minimum allowed longitudinal acceleration = Maximum allowed longitudinal deceleration
a_{max}	Maximum allowed longitudinal acceleration
a_{test}	Maximum allowed acceleration during curve test
$a_{\text{vehicle_max}}$	Maximum possible deceleration capability during manual driving
CTT	Coefficient for Test Target for infrared reflectors
c	Clearance, inter vehicle distance
d	Distance, between object and sensor, general for distance
d_0	Distance, below which there is no need for detection of a target vehicle
d_1	Distance, below which no distance measurement or determination of relative speed is required
d_2	Distance for measurement purpose
d_A	Distance between source and projected plane A

d_{\max}	Maximum detection range on straight roads
d_{\max_curve}	Maximum detection range on curves
E_t	Intensity of irradiation, out of transmitter
FOV	Field of View
HDA	Horizontal detection area
I_0	Radiated intensity
I_{ref}	Radiated intensity in a given direction
L	Length of a side of a radar test reflector
R	Circle radius, curve radius
RCS	RADAR Cross Section
R_{circle}	Actual radius of curve
R_{min}	Minimum curve radius
$T_{\text{brake_max}}$	Minimum time to achieve maximum deceleration
t_0	Time, start test
t_1	Time, start manoeuvre
t_2	Time, end manoeuvre
t_3	Time, end test
v	True subject vehicle speed over ground
v_{circle}	Maximum speed on a curve for a given lateral acceleration $a_{\text{lateral_max}}$
$v_{\text{circle_start}}$	Vehicle speed as it enters a curve of radius R
v_{low}	Minimum speed at which automatic acceleration is allowed
v_{set}	Vehicle set speed
$v_{\text{set_max}}$	Maximum selectable set speed
$v_{\text{set_min}}$	Minimum selectable set speed
$v_{\text{vehicle_end}}$	Vehicle speed at the end of a test
$v_{\text{vehicle_max}}$	Maximum vehicle speed
$v_{\text{vehicle_start}}$	Vehicle speed at the start of a test
y_{\max}	Width of FOV measured from the centre line at d_{\max_curve}
α	Half angle of field of view
λ	Wavelength of radar wave
τ	Gap, time gap between vehicles
$\tau_{\max}(v)$	Maximum possible steady-state time gap at a given speed v
τ_{max}	Maximum selectable time gap
$\tau_{\min}(v)$	Minimum steady-state time gap at speed v
τ_{min}	Minimum selectable time gap
Φ	Radiated power
Ω	Solid angle
Ω_0	Solid angle (of the source)
Ω_1	Illuminated solid angle

5 Classification

5.1 Type of ACC systems

Different configurations of actuators for longitudinal control result in very different system behaviour. Therefore four types of ACC systems are addressed in this International Standard:

Table 1 — Classification of ACC system types

Type	Manual clutch operation required	Active brake control
1a	yes	no
1b	no	no
2a	yes	yes
2b	no	yes

The deceleration capability of the ACC system shall be clearly stated in the vehicle owner's manual.

In case of active brake intervention in vehicles with a clutch pedal (Type 2a) the driver shall be informed clearly and early about a potential conflict between brake and engine idle control, if the clutch cannot be disengaged automatically. A practicable and unambiguous handing-over procedure shall be provided for the driver (see 6.3.1)

5.2 Classification of curve capabilities

This International Standard is applicable to ACC systems of different curve capabilities as specified in Table 2.

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Table 2 — ACC performance classifications

Dimensions in metres

Performance class	Curve radius capability
I	no performance capability claimed
II	≥ 500
III	≥ 250
IV	≥ 125

6 Requirements

6.1 Basic control strategy

ACC systems shall as a minimum, provide the following control strategy and state transitions. The following constitutes the fundamental behaviour of ACC systems.

- When the ACC is active, the vehicle speed shall be controlled automatically either to maintain a time gap to a forward vehicle, or to maintain the set speed, whichever speed is lower. The change between these two control modes is made automatically by the ACC system.
- The steady-state time gap may be either self adjusting by the system or adjustable by the driver (see 6.3.1).

- The transition from “ACC-stand-by” to “ACC-active” shall be inhibited if the subject vehicle's speed is below a minimum operational speed, v_{low} . Additionally, if the vehicle's speed drops below v_{low} while the system is in the “ACC-active” state, automatic acceleration shall be inhibited. Optionally, the ACC system may drop from “ACC-active” to “ACC-stand-by” (see 6.3.2).
- If there are more than one forward vehicle the one to be followed shall be selected automatically (see 6.2.5.3).

6.2 Functionality

6.2.1 Control modes

The transition between the control modes (time gap controlled or speed controlled) shall be made automatically.

6.2.2 Clearance capabilities

τ_{min} shall be the minimum selectable time gap for following control mode under steady-state conditions for all speeds v . $\tau_{min}(v)$ shall be greater than or equal to $\tau_{min} = 1$ s.

At least one time gap τ in the range of 1,5 s to 2,2 s shall be provided.

6.2.3 Speed of subject vehicle

The ACC system shall be able to determine the speed of the subject vehicle.

6.2.4 Stationary targets

It is not a requirement that an ACC system be designed to respond to the presence of stationary targets. If the system is designed not to respond to stationary targets the driver shall be informed at least by a statement in the vehicle owner's manual.

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6.2.5 Following capability

6.2.5.1 General

Under steady-state conditions, ACC systems shall comply with the minimum time gap limit as specified in 6.2.2.

During transient conditions the time gap may temporarily fall below the limit. If such a situation occurs, the system shall adjust the time gap to attain the limit within an appropriate time.

The ACC shall have detection range, target discrimination and curve capabilities as specified in 6.2.5.2 to 6.2.5.4.

6.2.5.2 Detection range on straight roads (performance class I + II + III + IV)

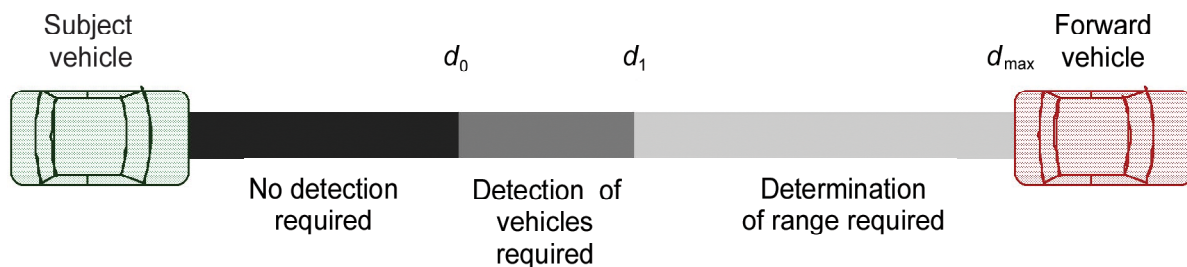


Figure 4 — Zones of detection