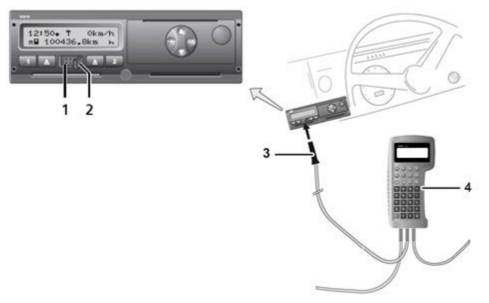
Connecting the diagnostic device



To connect the diagnostic device to the DTCO 1381:

- 1. Open the cover (2) on the calibration interface (1) by tilting it to the right.
- 2. Connect the CTCII (4) to the DTCO 1381 calibration interface using the DTCO diagnostic cable (3).



Click on the relevant entry in the table of contents to view the error message description.

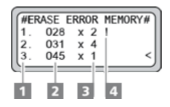
You can also view the error message summaries. Simply click on a screen display to view the corresponding description.

## Message summaries 001 – Internal fault

#### DTCO screen display:

× <b>A</b> internal	
fault	01

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 001 that can be read out using a CTCII.

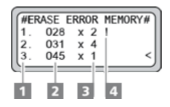
Type of message	Description	Additional information
Fault warning message	Meaning:	This warning message is displayed every hour until the cause
0 0	A general, serious device fault has occurred.	is removed.
	<b>°</b>	This warning message is not stored in the mass memory in
	Action:	Calibration mode.
	If the error message continues to be displayed despite having	
	acknowledged it repeatedly, replace the DTCO 1381.	

## Message summaries 002 – Internal fault

#### DTCO screen display:

× <b>A</b> internal	
fault	02

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 002 that can be read out using a CTCII.

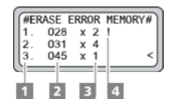
Type of message	Description	Additional information
Fault warning message	Meaning:	This warning message is displayed every hour until the caus
5 5	A general, serious device fault has occurred.	is removed.
	<b>0</b>	This warning message is not stored in the mass memory in
	Action:	Calibration mode.
	If the error message continues to be displayed despite having	
	acknowledged it repeatedly, replace the DTCO 1381.	

## Message summaries 004 – Internal fault

#### DTCO screen display:

× <b>A</b> internal	
fault	04

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 004 that can be read out using a CTCII.

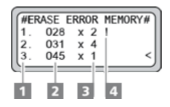
Type of message	Description	
Fault warning message	Meaning: A general, serious device fault has occurred.	
	Action: Replace the DTCO 1381.	
	<b>Remarks:</b> This warning message is not saved in the mass memory and is never reset.	

## Message summaries 005 – Internal fault

#### DTCO screen display:

× <b>A</b> internal	
fault	05

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

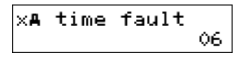
#### Important

Stands for error memory code 005 that can be read out using a CTCII.

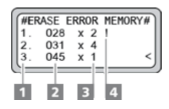
Type of message	Description	Additional information
Fault warning message	Meaning:	This warning message is displayed every hour until the caus
0 0	A general, serious device fault has occurred.	is removed.
	<b>0</b> <i>i</i>	This warning message is not stored in the mass memory in
	Action:	Calibration mode.
	If the error message continues to be displayed despite having	
	acknowledged it repeatedly, replace the DTCO 1381.	

## Message summaries 006 – Time fault

### DTCO screen display:



#### Example – CTCII display:



Use the  $\hat{1}$  and  $\hat{1}$  keys to scroll through the error memory:

- Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 006 that can be read out using a CTCII.

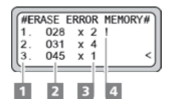
Type of message	Description	Additional information
Fault warning message	Meaning:	This warning message is displayed every hour until the cause
	The DTCO 1381's time setting is not correct.	is removed.
		This warning message is not stored in the mass memory in
	Possible cause(s):	Calibration mode.
	The clock has stopped or gone wrong.	
	An internal, periodic check has detected that the time is not plausible.	
	Action:	
	Check the DTCO 1381's UTC time and correct it using a test	
	device if necessary.	
	Check the DTCO 1381's <b>Clock</b> function.	
	If the error message continues to be displayed in spite of	
	taking the above action, replace the DTCO 1381.	
	Remarks:	
	While this error is active, driver or company cards are not	
	accepted to avoid data inconsistency.	

## Message summaries 007 – Security breach

#### DTCO screen display:

! <b>8</b> 1security	
breach	- 07

#### Example – CTCII display:



Use the  $\fbox{1}$  and  $\fbox{1}$  keys to scroll through the error memory: 1 Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 007 that can be read out using a CTCII.

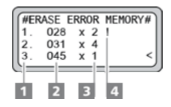
Type of message	Description	Additional information
Fault warning message	Meaning: A general, serious device fault has occurred. Action: If the error message continues to be displayed despit acknowledged it repeatedly, replace the DTCO 1381.	
Printout vehicle > even ! ☆ヰŦ		intout driver > event: ★■▼
18 0 05.06.20 10 ( 0)	11 07:03	8 05.06.2011 08:03 10 00h15 D /VS SV 123
A security breach occur while no card was inser		security breach occurred nile no card was inserted.
! B         0         05.06.20           ! 10         (         0)           ●■D         ✓DF00001232           A security breach occur         while a card was inserted	00h15 3455 6 8 Ex Pl	<b>xplanation of error information on the printouts:</b> ease refer to the DTCO 1381 Technical Product Manual.

## Message summaries 008 – Internal fault

#### DTCO screen display:

× <b>A</b> internal	
fault	-08

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 008 that can be read out using a CTCII.

Type of message	Description	Additional information
Fault warning message	•	This warning message is displayed every hour until the caus
	Keypad fault.	is removed.
		This warning message is not stored in the mass memory in
	Possible cause(s):	Calibration mode.
	One or more buttons are jammed or have been pressed for	
	more than six minutes.	
	Action:	
	Check the buttons and release any blocked buttons if	
	necessary.	
	If the error message continues to be displayed in spite of	
	taking the above action, replace the DTCO 1381.	
	taking the above action, replace the DTCO 1301.	

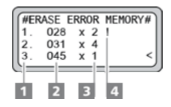
## Message summaries 009 – Calibration fault

009 - Calibration lault

#### DTCO screen display:

х <b>д</b> са	libration
fault	09

#### Example – CTCII display:



Use the  $\hat{1}$  and  $\underline{1}$  keys to scroll through the error memory:

- Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

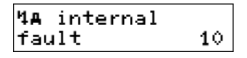
#### Important

Stands for error memory code 009 that can be read out using a CTCII.

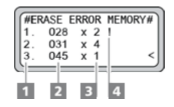
Type of message	Description	Additional information
Fault warning message	Meaning:	This warning message is displayed every hour until the cause
	Calibration memory fault.	is removed.
		This warning message is not stored in the mass memory in
	Possible cause(s):	Calibration mode.
	An internal, periodic check of significant calibration	
	parameters has detected a checksum error.	
	Summary of significant calibration parameters:	
	Vehicle identification number	
	Vehicle registration number	
	Characteristic coefficient (W value)	
	Recording equipment constant (K value)	
	Effective wheel circumference (L value)	
	Tyre size	
	Maximum speed	
	UTC time	
	Odometer reading	
	Calibration date	
	Maßnahme(n):	
	If the error message continues to be displayed despite have	ving
	acknowledged it repeatedly, replace the DTCO 1381.	

## Message summaries 010 – Internal fault

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 010 that can be read out using a CTCII.

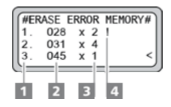
Type of message	Description
	Meaning:
Fault warning message	v pulse output (B7) fault.
	Possible cause(s):
	The connection cable between the DTCO 1381 and the connected control unit is defective.
	The control unit connected to output <b>B7</b> is defective.
	Output <b>B7</b> on the DTCO 1381 is defective.
	Action:
	Check whether or not the connected control unit carries out active cable monitoring and deactivate if
	necessary.
	Check output <b>B7</b> on the DTCO 1381, deactivate B7 monitoring if necessary.
	Test the connection cable between the DTCO 1381 and the connected control unit.
	Earth short circuit?
	+ U <sub>B</sub> short circuit?
	Check connected control unit (input).
	Replace any defective components if necessary.
	Remarks:
	The monitoring of this fault depends on the DTCO 1381's configuration:
	The monitoring of this fault can be activated or deactivated (B7recognise).

## Message summaries 012 – Download fault

#### DTCO screen display:

x∓ download	
fault	12

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors

4 Symbol for error is active

Important Stands for error memory code **012** that can be read out using a CTCII.

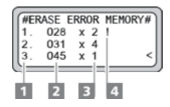
Type of message	Description	Additional information
Fault warning message	<b>Meaning:</b> A communication fault has occurred when downloading card or mass memory data.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Action: Repeat the download procedure. Check the connection cable between the download device and the plug (bad connection, loose contact, connector assignment). Check the download interface on the DTCO 1381. Check the download device. Replace any defective components if necessary.	

## Message summaries 013 – Internal fault

#### DTCO screen display:

×A	internal	
fau	lt	13

#### Example – CTCII display:



Use the i and keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 013 that can be read out using a CTCII.

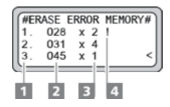
Type of message	Description	Additional information
Fault warning message	<b>Meaning:</b> Other CAN fault, CAN controller message, e.g. no subscriber, no acknowledgement etc.	This warning message is displayed every hour until the cause is removed. This warning message is not stored in the mass memory in
	Possible cause(s): On board electrical system	<b>Calibration</b> mode. This error message only applies for CAN1.
	Action: Check and if necessary correct the DTCO 1381 function or configuration. Check the power supply (terminals 30, 15 and 31) of the CAN subscriber. Check the earth connection at PIN A5 / A6 Check whether the timing behaviour on the CAN subscribers at terminal 15 is <b>ON</b> or <b>OFF</b> . Test the BUS medium, if necessary using a CAN analysis tool.	
	Remarks: The monitoring of this fault depends on the DTCO 1381's configuration: The monitoring of this fault can be activated or deactivated (CANEVCfg). The fault can be inhibited for a period of time after ignition ON (ErrorManagement-InitialisationInhibit).	
	The DTCO 1381 does not have to be the cause of the error.	

## Message summaries 014 – Internal fault

#### DTCO screen display:

×А	internal	
fau	1t	14

#### Example – CTCII display:



Use the i and keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 014 that can be read out using a CTCII.

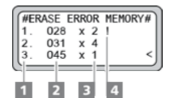
Type of message	Description	Additional information
Fault warning message	Meaning: Other CAN fault. CAN controller status message <b>Bus off</b> . <b>Possible cause(s):</b> Fault in the bus medium Fault in the physical layer Protocol error	This warning message is displayed every hour until the cause is removed. This warning message is not stored in the mass memory in <b>Calibration</b> mode. This error message only applies for CAN1.
	Action:	
	<ul> <li>Check and if necessary correct the DTCO 1381 function or configuration.</li> <li>Test the bus medium, if necessary using a CAN analysis tool.</li> <li>Check the power supply (terminals 30, 15 and 31) of the CAN subscriber.</li> <li>Check the earth connection at pin A5 / A6</li> <li>Check whether the timing behaviour on the CAN subscribers at terminal 15 is <b>ON</b> or <b>OFF</b>.</li> <li>Check the wiring and the plug allocation.</li> <li>Check whether a load resistor is missing.</li> <li>Check whether any CAN subscribers on the bus have a different baud rate.</li> <li>Check the bit structure.</li> </ul>	3
	Remarks: The monitoring of this fault depends on the DTCO 1381's configuration: The monitoring of this fault can be activated or deactivated (CANEVCfg). The fault can be inhibited for a period of time after ignition on (ErrorManagement-InitialisationInhibit).	
	The DTCO 1381 does not have to be the cause of the error.	

## Message summaries 015 – Internal fault

#### DTCO screen display:

× <b>A</b> internal	
fault	15

#### Example – CTCII display:



Use the i and keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 015 that can be read out using a CTCII.

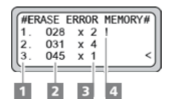
Type of message	Description	Additional information
Fault warning message	Meaning: Fault or break in communication with an external display unit (reset monitoring). Possible cause(s): Instrument cluster or Electronic Speedometer.	This warning message is displayed every hour until the cause is removed. This warning message is not stored in the mass memory in <b>Calibration</b> mode. This error message only applies for CAN1.
	Action: Check and if necessary correct the DTCO 1381 function or configuration. Test the connection cable between the DTCO 1381 and the connected display unit. Connector assignment Connection Specifications	
	Check that the display unit is working properly, e.g. resend reset message. Check whether the DTCO 1381 is working properly. Check the DTCO 1381's calibration data (version / configuration). Replace any defective components if necessary.	
	Remarks: The monitoring of this fault depends on the DTCO 1381's configuration: The monitoring of this fault can be activated or deactivated (CANEVCfg). The fault can be inhibited for a period of time after ignition ON (ErrorManagement-InitialisationInhibit).	

## Message summaries 016 – Sensor fault

#### DTCO screen display:

×Л	sensor	fault
		16

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

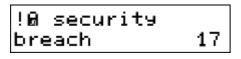
#### Important

Stands for error memory code 016 that can be read out using a CTCII.

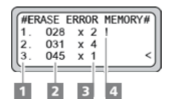
Type of message	Description	Additional information
Fault warning message	<b>Meaning:</b> The KITAS2+ 2171 motion sensor reports an internal fault after the self-test.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Action: Check the KITAS2+ 2171. Replace the KITAS2+ 2171 if necessary.	

## Message summaries 017 – Security breach

#### DTCO screen display:



#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors

4 Symbol for error is active

#### Important

Stands for error memory code 017 that can be read out using a CTCII.

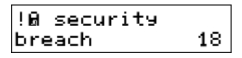
No workshop card necessary.

Type of message	Description	Additional information
Security breach warn message	ing <b>Meaning:</b> Internal sensor error; the motion sensor reports integrity error.	a data This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Action: Check the KITAS2+ 2171. Replace the KITAS2+ 2171 if necessary.	
Printout vehicle > ev ! ☆ヰŦ	vent:	Printout driver > event: ! ☆■▼
18 0 05.06.2 1 22 ( 0)	2011 07:03 00h15	18 05.06.2011 08:03 1 22 00h15 A D /VS SV 123
A security breach occ while no card was ins		A security breach occurred while no card was inserted.
1 (22) ( 0)	2011 08:03 00h15 323455 6 8	Explanation of error information on the printouts:
A security breach occ	urred	Please refer to the DTCO 1381 Technical Product Manual.

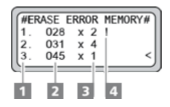
while a card was inserted.

## Message summaries 018 – Security breach

#### DTCO screen display:



#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory

- 3 Number of errors
- 4 Symbol for error is active

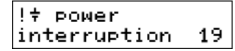
#### Important

Stands for error memory code 018 that can be read out using a CTCII.

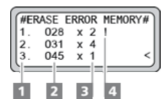
Type of message	Description	Additional information
Security breach warni message	ng <b>Meaning:</b> Internal sensor error; the motior integrity error.	sensor reports a data This warning message is not stored in the mass memory ir <b>Calibration</b> mode.
	Action: Check the KITAS2+ 2171. Pair the KITAS2+ 2171 with th device. Replace the KITAS2+ 2171 if	· ·
Printout vehicle > ev 【 <b>X                                   </b>	ent:	Printout driver > event: ! ★■▼
18 0 05.06.2 121 ( 0)	2011 07:03 00h15	8 05.06.2011 08:03   21 00h15 A D ≠VS SV 123
A security breach occu while no card was inse		A security breach occurred while no card was inserted.
18 0 05.06.2 1 21 ( 0) ⊚∎D ∕DF0000123		<b>Explanation of error information on the printouts:</b> Please refer to the DTCO 1381 Technical Product Manual.
A security breach occo while a card was inser		

## Message summaries 019 – Power interruption

#### DTCO screen display:



#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

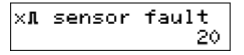
#### Important

Stands for error memory code 019 that can be read out using a CTCII.

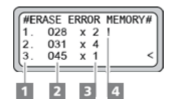
Type of message	Description	Additional information
Event warning messa	age Meaning:	
-	The motion sensor's power supply was interrupted.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Action:	
	Check the KITAS2+ 2171 sensor cable and if necessary	
	correct:	
	Connector assignment	
	Connection (loose connection)	
	Specifications	
	Check voltage behaviour on terminals 30 and 15 during star	t .
	up.	
	Are the values within the specified range?	
	Check the KITAS2+ 2171.	
	Check the DTCO 1381.	
	Replace any defective components if necessary.	

## Message summaries 020 – Sensor fault

#### DTCO screen display:



#### Example – CTCII display:



Use the i and t keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

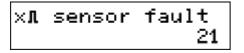
#### Important

Stands for error memory code 020 that can be read out using a CTCII.

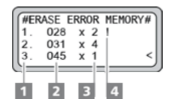
Type of message	Description	Additional information
Event warning messa	ige Meaning:	This warning message is displayed every hour until the cause
-	Error in sensor communication.	is removed.
		The event is only monitored after the DTCO 1381 has been
	Possible cause(s):	activated.
	No data signal (B4).	
	KITAS2+ 2171 not paired with the DTCO 1381.	
	Action:	
	Check the KITAS2+ 2171 sensor cable and if necessary	
	correct:	
	Connector assignment	
	Connection (loose connection)	
	Specifications	
	Check the KITAS2+ 2171.	
	Check the DTCO 1381 (input B4).	
	Pair the KITAS2+ 2171 with the DTCO 1381 using a test	
	device.	
	Replace any defective components if necessary.	

### Message summaries 021 – Sensor fault

### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 021 that can be read out using a CTCII.

No workshop card necessary.

Type of message Description

Event warning message Meaning:

Error in sensor communication.

Possible cause(s): No real-time signal.

Action:

Check the KITAS2+ 2171 sensor cable and if necessary correct: Connector assignment Connection (loose connection) Specifications

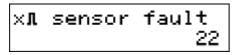
Check the KITAS2+ 2171. Check the DTCO 1381 (input B4). Replace any defective components if necessary.

#### Additional information

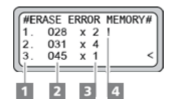
This warning message is displayed every hour until the cause is removed. The event is only monitored after the DTCO 1381 has been activated.

## Message summaries 022 – Sensor fault

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number

- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

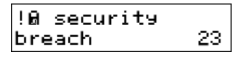
#### Important

Stands for error memory code 022 that can be read out using a CTCII.

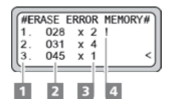
Type of message	Description	Additional information
Event warning messa	age Meaning:	This warning message is displayed every hour until the caus
	Error in sensor communication.	is removed. The event is only monitored after the DTCO 1381 has been
	Possible cause(s): Difference in motion sensor pulses Transmission error	activated.
	Action:	
	Check the KITAS2+ 2171 sensor cable and if necessary	
	correct: Connector assignment	
	Connection (loose connection)	
	Specifications.	
	Check the KITAS2+ 2171.	
	Check the DTCO 1381.	
	Replace any defective components if necessary.	

023 – Security breach

### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

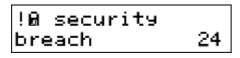
Stands for error memory code 023 that can be read out using a CTCII.

Type of message	Description	Additional information
Security breach warn	ing Meaning:	This warning message is displayed every hour until the cause
message	Error when authenticating the motion sensor when it is	is removed.
-	operating or error in the pairing procedure.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	<ul> <li>Possible cause(s):</li> <li>Error when authenticating the motion sensor when it is operating.</li> <li>Transmission error.</li> <li>Repeated coupling with the KITAS2+ 2171.</li> <li>After coupling 3 times, this function is disabled for security reasons. The workshop card must be removed and reinserted, i.e. it must be authenticated again.</li> </ul>	The event is only monitored after the DTCO 1381 has been activated.
	Action: Eject the workshop card, insert it again and repeat the coupling procedure. Check the KITAS2+ 2171 sensor cable. Check the KITAS2+ 2171. Check the DTCO 1381 (input B4). Pair the KITAS2+ 2171 with the DTCO 1381 using a test device. Replace any defective components if necessary.	

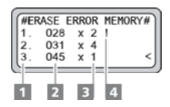
Printout vehicle > event:	Printout driver > event:
	!☆■▼
18 0 05.06.2011 07:03 11 ( 0) 00h15	18 05.06.2011 08:03 11 00h15 A D /VS SV 123
A security breach occurred	A security breach occurred
while no card was inserted.	while no card was inserted.
! B       0       05.06.2011       08:03         ! 11       (       0)       00h15	<b>Explanation of error information on the printouts:</b> Please refer to the DTCO 1381 Technical Product Manual.

024 – Security breach

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

### Important

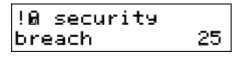
Stands for error memory code 024 that can be read out using a CTCII.

sensor's serial number.       This warning message is not stored in the Calibration mode.         Action:       The event is only monitored after the DTCC activated.	mass memory in
message       Unknown serial number. Error when comparing the motion sensor's serial number.       is removed.         This warning message is not stored in the Calibration mode.         Action:       The event is only monitored after the DTC         Check whether the KITAS2+ 2171 is sealed on the gearbox.       activated.	,
sensor's serial number. Action: Check whether the KITAS2+ 2171 is sealed on the gearbox. This warning message is not stored in the Calibration mode. The event is only monitored after the DTCC activated.	
Action: Check whether the KITAS2+ 2171 is sealed on the gearbox. Check whether the KITAS2+ 2171 is sealed on the gearbox.	
Action: The event is only monitored after the DTC Check whether the KITAS2+ 2171 is sealed on the gearbox.	O 1381 has been
Check whether the KITAS2+ 2171 is sealed on the gearbox. activated.	
Check the KITAS2+ 2171.	
Check the DTCO 1381.	
Pair the KITAS2+ 2171 with the DTCO 1381 using a test	
device.	
Replace any defective components if necessary.	
Replace any deletive components in recessary.	

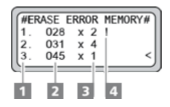
Printout vehicle > event: ! ☆AŢ	Printout driver > event: ! ☆■▼
18 0 05.06.2011 07:03 13 ( 0) 00h15	8 05.06.2011 08:03   13 00h15 # D ≠VS SV 123
A security breach occurred while no card was inserted.	A security breach occurred while no card was inserted.
<pre>!8 0 05.06.2011 08:03 ! 13 ( 0) 00h15 eBD /DF000012323455 6 8 A convrise broach occurred</pre>	Explanation of error information on the printouts: Please refer to the DTCO 1381 Technical Product Manual.
A security breach occurred while a card was inserted.	

025 – Security breach

#### DTCO screen display:



#### Example – CTCII display:



Use the <u>i</u> and <u>i</u> keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 025 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description	Additional information
Security breach warn	ing Meaning:	This warning message is displayed every hour until the cause
message	Data memory error. Because of a DTCO 1381 dat	a memory is removed.
-	error data security is no longer guaranteed.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Action:	
	Check the DTCO 1381 (test drive).	
	If the error message continues to be displayed, DTCO 1381.	replace the
Printout vehicle > ev ! XA▼	/ent:	Printout driver > event: ! ★■▼
18_ 0 05.06.3	2011 07:03	18 05.06.2011 08:03

! (15

AU

∕VS SV 123

A security breach occurred

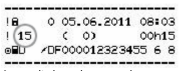
while no card was inserted.

A security breach occurred while no card was inserted.

00h15

( 0)

(15)



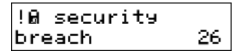
A security breach occurred while a card was inserted.

**Explanation of error information on the printouts:** Please refer to the DTCO 1381 Technical Product Manual.

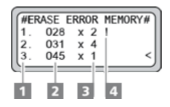
00h15

026 – Security breach

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors

4 Symbol for error is active

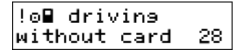
#### Important

Stands for error memory code 026 that can be read out using a CTCII.

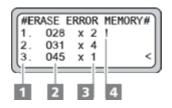
Type of message	Description	Additional information
Security breach warr		
message	Security breach. The DTCO 13 or is open.	81 housing has been opened This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Action:	
	Check the seals on the DTCC	) 1381 (housing).
	Check the DTCO 1381.	es to be displayed, replace the
	DTCO 1381.	s to be displayed, replace the
Printout vehicle > e	vent:	Printout driver > event:
!×禹軍		!×₽▼
	2011 07:03	1805.06.2011 08:03
1(17) CO	00h15	1 (17) 00h15
		A D /VS SV 123
A security breach oc		A security breach occurred
while no card was ins	serted.	while no card was inserted.
	2011 08:03	
1 <b>6</b> 0 05.06.	2011 08-03 00h15	
	323455 6 8	Explanation of error information on the printouts:
		Please refer to the DTCO 1381 Technical Product Manual.
A security breach oco while a card was inse		
while a card was inse	erted.	

### Message summaries 028 - Driving without card

#### DTCO screen display:



#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 028 that can be read out using a CTCII.

No workshop card necessary.

ion			
-----	--	--	--

#### Event warning message Meaning:

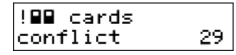
Trip without a card or without a valid driver or workshop card in card slot 1 or trip with an invalid card combination in card slots 1 and 2.

#### Action:

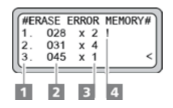
Check whether there is a valid driver or workshop card in card slot 1 or 2. If necessary insert a valid card. Check whether a company or control card is in card slot 1. Eject the card if necessary.

## Message summaries 029 – Card conflict

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 029 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
Event warning messa	ge Meaning:
	Invalid card combination in card slots 1 and 2.
	The two tachograph cards must not be inserted at the same time.

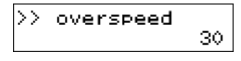
#### Action:

Check the combination of the inserted tachograph cards.

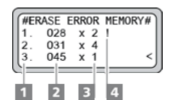
Also see Section 2 in the DTCO 1381Technical Product Manual.

## Message summaries 030 – Overspeed

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 030 that can be read out using a CTCII.

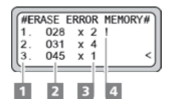
Type of message	Description	
Event warning messag	age <b>Meaning:</b> The programmed maximum speed (Vset) was exceeded for more than 60 seconds.	
	Action: Reduce speed.	

## Message summaries 031 – Power interruption

#### DTCO screen display:

#### !† power 31 interruption

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors

4 Symbol for error is active

#### Important

Stands for error memory code 031 that can be read out using a CTCII.

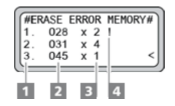
Type of message	Description	Additional information
Event warning message	The DTCO 1381's operating voltage was outside the specified	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Possible cause(s): Overvoltage. Power interruption	
	Power interruption If the DTCO 1381's power supply falls below the following critical specified range value, the DTCO 1381 recognises a "power interruption": 12 V version: type 7.5 V (min. 7.4 V; max. 8.0 V) 24 V version: type 8.1 V (min. 8.0 V; max. 8.7 V)	
	If the DTCO 1381's power supply rises above the following critical value again, the DTCO 1381 displays "power interruption": 12 V version: type 8.4 V (min. 8.2 V; max. 9.0 V) 24 V version: type 9.0 V (min. 8.9 V; max. 9.6 V)	
	Action: Check the DTCO 1381's power supply and if necessary correct: Check the connection plug and cable (connector assignment, loose contact, bad connection). Is the voltage value on terminals 30 and 15 within the specified range? Voltage behaviour on terminals 30 and 15 during start up. Are the values within the specified range?	
	Check whether the DTCO 1381 is working properly. Replace any defective components if necessary.	

## Message summaries 034 – Ejection not possible

#### DTCO screen display:

4∎ ejection	not
possible	34

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

Stands for error memory code 034 that can be read out using a CTCII.

No workshop card necessary.

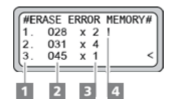
Type of message	Description
Operation message	Meaning:
	A tachograph card cannot be ejected. The request is rejected.
	Possible cause(s):
	The vehicle is moving.
	Data download is running.
	Ignition is off (only ADR version).
	The tachograph card is being read or written.
	The tachograph card is requested at the same time as the tachograph card has been read correctly (after insertion or after restarting during activation).
	Action:
	Check whether the DTCO 1381 detects <b>Trip</b> . If necessary stop the vehicle and repeat the procedure.
	Check whether data is currently being downloaded. If necessary repeat the procedure after the download has finished.
	Check whether the ignition is on. If necessary turn the ignition on (only ADR version).
	Repeat the procedure.
	If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.

## Message summaries 036 – Printout not possible

#### DTCO screen display:

4 <b>▼</b> printout	not
possible	- 36

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code **036** that can be read out using a CTCII.

No workshop card necessary.

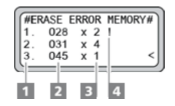
Type of message	Description
Operation message	Meaning:
	It is currently not possible to print out or display the required data or a printout that is running has been cancelled.
	Possible cause(s):
	The vehicle is moving.
	Ignition is off (necessary with ADR version).
	The print head has overheated.
	Undervoltage or overvoltage.
	Internal printer interface is occupied with another active procedure, e.g. is currently printing.
	Action:
	Repeat the procedure.
	It is only possible to print out or display data when the vehicle is stationary and the ignition is turned on (only ADR version If necessary stop the vehicle or turn the ignition on.
	After printing a large amount of data, the print head temperature is too high. Wait until it has cooled down. Check the DTCO 1381's power supply and if necessary correct:
	Check the connection plug and cable (connector assignment, loose contact, bad connection).
	Is the voltage value on terminals 30 and 15 within the specified range?
	Voltage behaviour on terminals 30 and 15 during start up. Are the values within the specified range?
	Wait until the active procedure has finished and the internal printer interface is free again.
	If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.

## Message summaries 037 – Printout delayed

#### DTCO screen display:

4⊽Z printout	
delayed	37

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

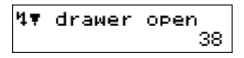
Stands for error memory code 037 that can be read out using a CTCII.

No workshop card necessary.

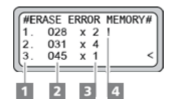
Type of message	Description
Operation message	Meaning: It is currently not possible to print out or display the required data or a printout that is running has been cancelled.
	Possible cause(s): The print head has overheated.
	Action: After printing a large amount of data, the print head temperature is too high. Wait until it has cooled down. When the cause has been removed, the interrupted or delayed printout procedure is resumed automatically. If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.

## Message summaries 038 – Drawer open

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code **038** that can be read out using a CTCII.

No workshop card necessary.

Operation messages are not stored in the DTCO 1381 mass memory.

Type of message	Description
. , po o. moodage	
Operation message	Meaning:
	With one of the following situations the unit detects that the printer drawer is open:
	Prompt for a tachograph card in card slot 2.
	Prompt for a printout.
	During a printout.
	The tachograph card output is delayed until the printer drawer is closed. A current printout is cancelled, a print request is rejected.
	Possible cause(s):
	Printer drawer is open.
	Action:
	Check whether the printer drawer is open and if necessary close it.
	If the error measure continues to be displayed in onits of taking the above action, replace the DTCO 1291

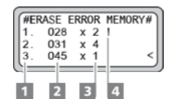
If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.

## Message summaries 039 – No paper

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 039 that can be read out using a CTCII.

No workshop card necessary.

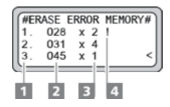
Type of message	Description
Operation message	<b>Meaning:</b> During a printout or when a print is requested the unit detects that there is no paper in the printer. The current printout is interrupted and the part that has already been printed is automatically selected or the print request is rejected.
	Possible cause(s): No printer paper inserted. Printer paper has run out.
	Action: Check whether the printer drawer is open and if necessary close it.
	If a new printer paper roll is inserted within one hour, the DTCO 1381 automatically continues with the printout. A message is output in the first two lines of the following printout (line 1: printout start time; line 2: counter of the consecutive printouts).
	If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.

040 – Internal fault (slot 1)

### DTCO screen display:

## **4A1** internal fault 40

#### Example – CTCII display:



Use the i and keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

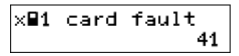
#### Important

Stands for error memory code 040 that can be read out using a CTCII.

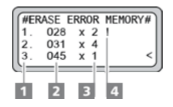
Type of message	Description	Additional information
	Meaning:	This warning message is displayed every hour until the cause
Fault warning message	Card mechanical system fault (slot 1, driver 1).	is removed.
	<b>_</b> /.	This warning message is not stored in the mass memory in
	Possible cause(s):	Calibration mode.
	Card lock not closed	
	General card mechanical system fault	
	Action:	
	Insert the tachograph card again.	
	Request the tachograph card again.	
	Interrupt constant voltage supply (i.e. restart).	
	If the error message continues to be displayed in spite of	
	taking the above action, replace the DTCO 1381.	
	taking the above action, replace the DTCO 1301.	
	Remarks:	
	The inserted tachograph card may be ejected. This fault is	
	reset after a tachograph card has been inserted correctly.	

## Message summaries 041 – Card fault (slot 1)

### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 041 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
Fault warning message	Meaning:
	Communication error with inserted tachograph card in slot 1 (driver 1).
	A communication error occurred while the card data was being read or written.
	Possible cause(s):
	The tachograph card contacts are soiled.
	The workshop card is faulty.
	The card slot contacts are soiled.
	Action:
	Check the tachograph card's contact points.
	Check and clean the tachograph card.
	Check the DTCO 1381, clean the card slot's contact points if necessary.
	Replace any defective components if necessary.
	Pomarka

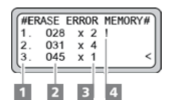
**Remarks:** The inserted tachograph card is ejected.

042 – Security breach (slot 1)

#### DTCO screen display:

901 security	
breach	42

#### Example – CTCII display:



Use the î and keys to scroll through the error memory:
Consecutive number
Position in error memory
Number of errors

4 Symbol for error is active

#### Important

Stands for error memory code 042 that can be read out using a CTCII.

No workshop card necessary.

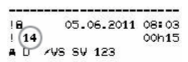
Type of message	Description	Additional information
Security breach warn	ng Meaning:	
message	The authenticity of the data on the card in slot 1 (driver 1) is not guaranteed.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Possible cause(s):	
	Error when checking data authenticity.	
	Action:	
	Check the tachograph card.	
	Remarks:	
	Tachograph card is ejected.	
Printout vehicle > ev	vent: Printout of	Iriver > event:
!×AŦ	!×∎▼	

SSI21 742			
18 0	05	.06.2011	07:03
<u>! (14)</u>	¢	0)	00h15

A security breach occurred while no card was inserted.



while a card was inserted.



A security breach occurred while no card was inserted.

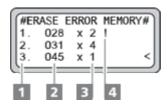
**Explanation of error information on the printouts:** Please refer to the DTCO 1381 Technical Product Manual.

043 - Security breach (slot 1)

#### DTCO screen display:

! <b>01</b> securit	ty
breach	43

#### Example – CTCII display:



Use the  $\hat{1}$  and  $\hat{1}$  keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory

- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 043 that can be read out using a CTCII.

Type of message	Description	Additional information
Security breach warn	ing Meaning:	
message	Missing card (slot 1, driver 1). The DTCO 1381 no longer detects an inserted card.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	<b>Possible cause(s):</b> After a power cut, the identity check detects that a previously inserted card is missing or another card has been inserted. A card is inserted and the card mechanical system's locking device is not locked.	
	Action: Check whether the tachograph card is inserted correctly. Eject the tachograph card and insert it again. Check whether the card locking device is functioning correctly. If the error message continues to be displayed, replace the DTCO 1381.	

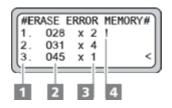
Printout vehicle > event: 【 文 <b>凸 平</b>	Printout driver > event: ! ☆■▼
$\begin{array}{c} 18 \\ 0 \\ 12 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	05.06.2011 08:03 00h15 A D /VS SV 123
A security breach occurred while no card was inserted.	A security breach occurred while no card was inserted.
! 8 0 05.06.2011 08:03 ! 12 ( 0) 00h15 ⊜∎D ∕DF000012323455 6 8	Explanation of error information on the printouts: Please refer to the DTCO 1381 Technical Product Manual.
A security breach occurred while a card was inserted.	

### Message summaries 044 – Card not closed (slot 1)

#### DTCO screen display:

!∎А1	card	not	
close	ed 👘		44

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 044 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
-----------------	-------------

#### Event warning message Meaning:

When reading in a driver or workshop card (in card slot 1), the unit detects that the card was not removed correctly from the last vehicle or the data is not correctly stored.

#### Action:

Check the tachograph card. Check the previous EC recording equipment.

#### Remarks:

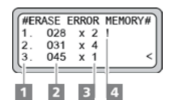
The source of the error is not in the current DTCO 1381.

045 – Time overlap (slot 1)

#### DTCO screen display:

1001	time	
over	lap	45

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 045 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description	
-----------------	-------------	--

#### Event warning message Meaning:

Negative time difference between this and the last vehicle (slot 1: driver card) (EC recording equipment).

#### Possible cause(s):

The removal time stored on the card is later than the current system time (= time the card was inserted into the current DTCO 1381), i.e. the time of the current EC recording equipment is slow compared with the time on the previous EC recording equipment.

#### Action:

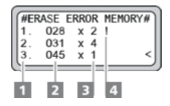
Check the DTCO 1381's UTC time and correct it using a test device if necessary. Check the UTC time on the previous EC recording equipment. Correct it using a test device if necessary.

046 – Insertion while driving (slot 1)

#### DTCO screen display:

!∎⊙1	insertior	٦ ١
while	drivine	46

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 046 that can be read out using a CTCII.

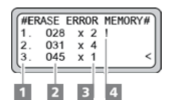
Type of message	Description
Event warning message	<b>Meaning:</b> A tachograph card has been inserted in slot 1 (driver 1) after the start of the trip.
	Possible cause(s): Motion sensor pulse detected before the tachograph card was read correctly.
	Action: Normally only insert tachograph cards when the vehicle is stationary. No further action is necessary.

047 – Security breach (slot 1)

#### DTCO screen display:

101	security	
brea		47

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 047 that can be read out using a CTCII.

No workshop card necessary.

0 05.06.2011 07:03

0 05.06.2011 08:03

00h15

00h15

( 0)

A security breach occurred

while no card was inserted.

( 0)

A security breach occurred while a card was inserted.

●■D /DF000012323455 6 8

8

1 (12)

! (12)

Type of message	Description	Additional information
Security breach warn	ing Meaning:	
message	Security breach when authenticating a tachogra 1 (driver).	ph card in slot This warning message is not stored in the mass memory in Calibration mode.
	Possible cause(s):	
	Error when checking tachograph card identity.	
	Action:	
	Check the tachograph card.	
	Check the workshop card, enter the correct Pl	IN.
Printout vehicle > ev	/ent:	Printout driver > event:
!×AŦ		!×∎▼

18,

1 (12)

A D /VS SV 123

A security breach occurred

while no card was inserted.

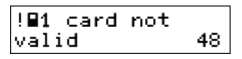
05.06.2011 08:03

**Explanation of error information on the printouts:** Please refer to the DTCO 1381 Technical Product Manual.

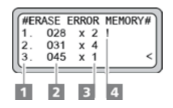
00h15

### Message summaries 048 – Card not valid (slot 1)

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 048 that can be read out using a CTCII.

No workshop card necessary.

#### Type of message Description

#### Event warning message Meaning:

The tachograph card inserted in slot 1 (driver 1) has expired or is invalid.

#### Possible cause(s):

An invalid or expired tachograph card a) has been inserted.

When the day changes b) the unit detects that an inserted tachograph card is no longer valid.

#### Action:

Check the tachograph card for validity.

#### Remarks:

a) You can only insert an expired tachograph card (tachograph card has expired but the certificate is still valid) to print out or display the stored data; after confirming the warning message the tachograph card is read as **read only**.

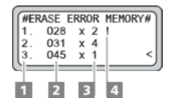
b) If the day changes when the vehicle is stationary, the corresponding data on the tachograph card is stored and the card is ejected. If the day changes during the trip, the corresponding data on the tachograph card is stored when the trip ends and the card is ejected.

049 - Recording inconsistent (slot 1)

#### DTCO screen display:

## 4∎?1 recordin9 inconsistent 49

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code **007** that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
Operation message	Meaning: When reading in a tachograph card inserted in slot 1 (driver 1), the unit detects that there is an inconsistency in the links within the day's data.
	Action: Check the tachograph card. Analyse data structure.

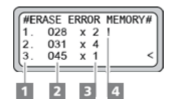
## Message summaries 050 – Card error (slot 1)

× ×

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

Stands for error memory code 050 that can be read out using a CTCII.

No workshop card necessary.

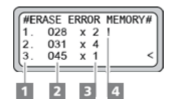
Type of message	Description
Operation	Meaning:
message	The tachograph card inserted in slot 1 (driver 1) was not detected or cannot be read or written.
	Possible cause(s):
	Card inserted incorrectly.
	The tachograph card contacts are soiled.
	Card is faulty.
	The card slot contacts are soiled.
	Action:
	Check whether it is a valid tachograph card.
	Check whether the tachograph card has been inserted correctly. If necessary insert it correctly.
	Check the card contacts, clean if necessary.
	Check the tachograph card.
	Check whether another tachograph card can be read correctly.
	Clean the card slot contacts.

## Message summaries 051 – Wrong card type (slot 1)

#### DTCO screen display:

4∎1	wrong	card
type	2	51

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

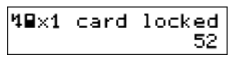
Stands for error memory code 051 that can be read out using a CTCII.

No workshop card necessary.

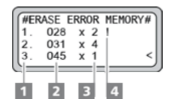
Type of message	Description
Operation	Meaning:
message	The card inserted in slot 1 (driver 1) is not a tachograph card.
	Possible cause(s):
	The card is not a valid tachograph card.
	The tachograph card contacts are soiled.
	Card is faulty.
	The card slot contacts are soiled.
	Action:
	Check whether it is a valid tachograph card.
	Check whether the tachograph card has been inserted correctly. If necessary insert it correctly.
	Check the card contacts, clean if necessary.
	Check the tachograph card.
	Clean the card slot contacts.

052 – Card locked (slot 1)

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

Stands for error memory code 052 that can be read out using a CTCII.

No workshop card necessary.

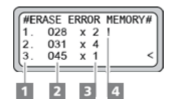
Type of message	Description
Operation	Meaning:
message	The workshop card inserted in slot 1 (driver 1) is blocked.
	<b>Possible cause(s):</b> The workshop card is blocked because the PIN has been entered wrongly 5 times. Workshop card is faulty.
	Action: Check the workshop card. Insert a valid (not blocked) workshop card.

053 – Internal fault (slot 1)

#### DTCO screen display:

4A	internal	
fau		53

#### Example – CTCII display:



Use the  $\hat{1}$  and  $\hat{1}$  keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 053 that can be read out using a CTCII.

No workshop card necessary.

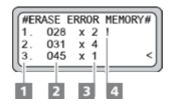
Type of message	Description
Operation message	Meaning:
	Procedure not possible. The tachograph card in slot 1 (driver 1) is not accepted and is ejected again.
	Possible cause(s):
	The DTCO 1381's current date is outside the valid time period of the tachograph card being inserted. If this date is before July 2005, not even the factory technicians can set the device to the correct date.
	The DTCO 1381 has detected a general, serious fault in the unit.
	Action:
	Check the DTCO 1381's date and correct it using a workshop card and a test device if necessary.
	If the error message continues to be displayed, replace the DTCO 1381.

## Message summaries 056 – Break (slot 1)

#### DTCO screen display:

401 break	!
1004h30	∎00h15

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 056 that can be read out using a CTCII.

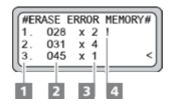
Type of message	Description
Working time	Meaning:
warning message	After a continuous driving time of 4 hours 30 minutes the DTCO 1381 warns the driver to take a prescribed break.
	Possible cause(s):
	Legally prescribed minimum break not taken.
	Action:
	Look for a place to stop and take the prescribed break.

## Message summaries 057 – Break (slot 1)

#### DTCO screen display:

4⊙1 break	!
1004h15	∎00h15

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 057 that can be read out using a CTCII.

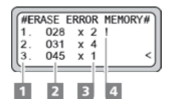
Type of message	Description
Working time warning message	After a continuous driving time of 4 hours 15 minutes the DTCO 1381 warns the driver to take a prescribed break (slot
	1, driver 1).
	Possible cause(s):
	Legally prescribed minimum break not taken.
	Action:
	Look for a place to stop and take the prescribed break.

058 – Internal fault (slot 2)

#### DTCO screen display:

<b>4A</b> 2 internal	
fault	58

#### Example – CTCII display:



Use the  $\widehat{\uparrow}$  and  $\underbrace{\downarrow}$  keys to scroll through the error memory:

- 1 Consecutive number
- 2 Position in error memory
- 3 Number of errors
- 4 Symbol for error is active

#### Important

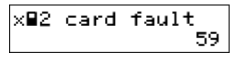
Stands for error memory code 058 that can be read out using a CTCII.

Type of message	Description	Additional information
Fault warning message	<b>Meaning:</b> Card mechanical system fault (slot 2, driver 2)	This warning message is displayed every hour until the cause is removed. This warning message is not stored in the mass memory in
	Possible cause(s): Card lock not closed General card mechanical system fault	Calibration mode.
	Action: Insert the tachograph card again. Request the tachograph card again. Interrupt constant voltage supply (i.e. restart). If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.	
	<b>Remarks:</b> The inserted tachograph card may be ejected. This fault is reset after a tachograph card has been inserted correctly.	

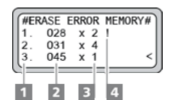
## Message summaries 059 – Card fault (slot 2)

0.059 - Calu lault (Slot 2)

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

Stands for error memory code 059 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
Fault warning message	Meaning:
0 0	Communication error with inserted tachograph card in slot 2 (driver 2).
	Possible cause(s):
	The tachograph card contacts are soiled.
	The workshop card is faulty.
	The card slot contacts are soiled.
	Action:
	Check the tachograph card's contact points.
	Check and clean the tachograph card.
	Check the DTCO 1381, clean the card slot's contact points if necessary.
	Replace any defective components if necessary.
	Remarks:

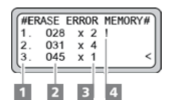
The inserted tachograph card is ejected.

060 – Security breach (slot 2)

#### DTCO screen display:

102 security	
breach	60

#### Example – CTCII display:



Use the î and keys to scroll through the error memory:
Consecutive number
Position in error memory
Number of errors

4 Symbol for error is active

#### Important

Stands for error memory code 060 that can be read out using a CTCII.

No workshop card necessary.

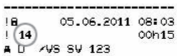
Type of message	Description	Additional information
Security breach warn	ing Meaning:	
message	The authenticity of the data on the card in slot 2 (driver 2) is not guaranteed.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Possible cause(s): Error when checking data authenticity.	
	Action: Check the tachograph card.	
	Remarks: Tachograph card is ejected.	
Printout vehicle > ev ! ★4 <b>年</b>	vent: Printout ! X 🖬 1	driver > event:

18	0 05.	06.2011	07:03
1 (14)	۲	0)	00h15

A security breach occurred while no card was inserted.



while a card was inserted.



A security breach occurred while no card was inserted.

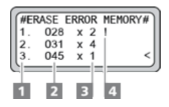
**Explanation of error information on the printouts:** Please refer to the DTCO 1381 Technical Product Manual.

061 - Security breach (slot 2)

#### DTCO screen display:

#### 102 security breach 61

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory

- 3 Number of errors
- 4 Symbol for error is active

#### Important

Stands for error memory code 061 that can be read out using a CTCII.

Type of message	Description	Additional information
Security breach warn	ing Meaning:	
message	Missing card (slot 2, driver 2). The DTCO 1381 no longer detects an inserted card.	This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Possible cause(s): After a power cut, the identity check detects that a previously inserted card is missing or another card has been inserted. A card is inserted and the card mechanical system's locking device is not locked.	
	Action: Check whether the tachograph card is inserted correctly. Eject the tachograph card and insert it again. Check whether the card locking device is functioning correctly. If the error message continues to be displayed, replace the DTCO 1381.	

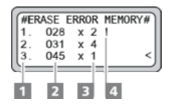
Printout vehicle > event: 【 : : : : : : : : : : : : : : : : : :	Printout driver > event: !☆■▼
0 05.06.2011 07:03	 18 05.06.2011 08:03 1 12 00h15 ■ D ×VS SV 123
A security breach occurred while no card was inserted.	A security breach occurred while no card was inserted.
! 8 0 05.06.2011 08:03 ! 12 ( 0) 00h15 ⊛∎D ∕DF000012323455 6 8	<b>Explanation of error information on the printouts:</b> Please refer to the DTCO 1381 Technical Product Manual.
A security breach occurred while a card was inserted.	

### Message summaries 062 – Card not closed (slot 2)

#### DTCO screen display:

!∎A2 card	not	
closed		62

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 062 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
-----------------	-------------

#### Event warning message Meaning:

When reading in a driver or workshop card (in card slot 2), the unit detects that the card was not removed correctly from the last vehicle or the data is not correctly stored.

#### Action:

Check the tachograph card. Check the previous EC recording equipment.

#### Remarks:

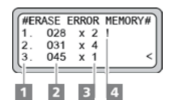
The source of the error is not in the current DTCO 1381.

### Message summaries 063 - Time overlap (slot 2)

#### DTCO screen display:

!oo2 time	
overlap	63

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 063 that can be read out using a CTCII.

No workshop card necessary.

Type of message	Description
-----------------	-------------

#### Event warning message Meaning:

Negative time difference between this and the last vehicle (slot 2: driver card) (EC recording equipment).

#### Possible cause(s):

The removal time stored on the card is later than the current system time (= time the card was inserted into the current DTCO 1381), i.e. the time of the current EC recording equipment is slow compared with the time on the previous EC recording equipment.

#### Action:

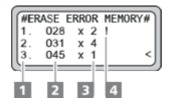
Check the current DTCO 1381's UTC time and correct it using a test device if necessary. Check the UTC time on the previous EC recording equipment. Correct it using a test device if necessary.

064 – Insertion while driving (slot 2)

#### DTCO screen display:

!∎₀2	insertion
while	driving 64

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 064 that can be read out using a CTCII.

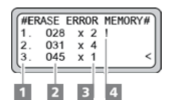
Type of message	Description
Event warning message	<b>Meaning:</b> A tachograph card has been inserted in slot 2 (driver 2) after the start of the trip.
	Possible cause(s): Motion sensor pulses detected before the tachograph card was read correctly.
	Action: Normally only insert tachograph cards when the vehicle is stationary. No further action is necessary.

065 – Security breach (slot 2)

#### DTCO screen display:

!@2 security	
breach	65

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 065 that can be read out using a CTCII.

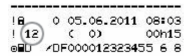
No workshop card necessary.

Type of message	Description	Additional information
Security breach warn	ing Meaning:	
message	Security breach when authenticating a tachograph 2 (driver 2).	card in slot This warning message is not stored in the mass memory in <b>Calibration</b> mode.
	Possible cause(s): Error when checking tachograph card identity.	
<b>Action:</b> Check the tachograph card. Check the workshop card, en		
Printout vehicle > ev ! ☆ヰŦ	/ent:	Printout driver > event: ! x∎▼

1222222		
18	0 05.06.2011	07:03
1(12)	( 0)	00h15

-----

A security breach occurred while no card was inserted.



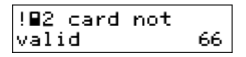
A security breach occurred while a card was inserted.



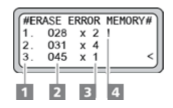
**Explanation of error information on the printouts:** Please refer to the DTCO 1381 Technical Product Manual.

### Message summaries 066 – Card not valid (slot 2)

#### DTCO screen display:



#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 066 that can be read out using a CTCII.

No workshop card necessary.

#### Type of message Description

#### Event warning message Meaning:

The tachograph card inserted in slot 2 (driver 2) has expired or is invalid.

#### Possible cause(s):

An invalid or expired tachograph card a) has been inserted.

When the day changes b) the unit detects that an inserted tachograph card is no longer valid.

#### Action:

Check whether the tachograph card is valid.

#### Remarks:

a) You can only insert an expired tachograph card (tachograph card has expired but the certificate is still valid) to print out or display the stored data; after confirming the warning message the tachograph card is read as **read only**.

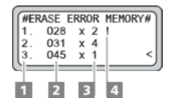
b) If the day changes when the vehicle is stationary, the corresponding data on the tachograph card is stored and the card is ejected. If the day changes during the trip, the corresponding data on the tachograph card is stored when the trip ends and the card is ejected.

067 – Recording inconsistent (slot 2)

#### DTCO screen display:

<b>4</b> ∎?2 record	ling
inconsister	nt 67

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 067 that can be read out using a CTCII.

No workshop card necessary.

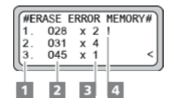
Type of message	Description
Operation message	Meaning: When reading in a tachograph card inserted in slot 2 (driver 2), the unit detects that there is an inconsistency in the links within the day's data.
	Action: Check the tachograph card. Analyse data structure.

## Message summaries 068 – Card error (slot 2)

#### DTCO screen display:



#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

Stands for error memory code **068** that can be read out using a CTCII.

No workshop card necessary.

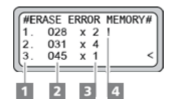
Type of message	Description
Operation	Meaning:
message	The tachograph card inserted in slot 2 (driver 2) was not detected or cannot be read or written.
	Possible cause(s):
	Card inserted incorrectly.
	The tachograph card contacts are soiled.
	Card is faulty.
	The card slot contacts are soiled.
	Action:
	Check whether it is a valid tachograph card.
	Check whether the tachograph card has been inserted correctly. If necessary insert it correctly.
	Check the card contacts, clean if necessary.
	Check the tachograph card.
	Check whether another tachograph card can be read correctly.
	Clean the card slot contacts.

## Message summaries 069 – Wrong card type (slot 2)

#### DTCO screen display:

4∎2 wrone	card
type	69

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

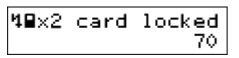
Stands for error memory code 069 that can be read out using a CTCII.

No workshop card necessary.

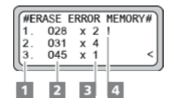
Type of message	Description
Operation	Meaning:
message	The card inserted in slot 2 (driver 2) is not a tachograph card.
	Possible cause(s):
	The card is not a valid tachograph card.
	The tachograph card contacts are soiled.
	Card is faulty.
	The card slot contacts are soiled.
	Action:
	Check whether it is a valid tachograph card.
	Check whether the tachograph card has been inserted correctly. If necessary insert it correctly.
	Check the card contacts, clean if necessary.
	Check the tachograph card.
	Clean the card slot contacts.

## Message summaries 070 - Card locked (slot 2)

#### DTCO screen display:



#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 070 that can be read out using a CTCII.

No workshop card necessary.

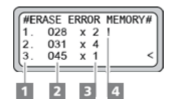
Type of message	Description
Operation	Meaning:
message	The workshop card inserted in slot 2 (driver 2) is blocked.
	<b>Possible cause(s):</b> The workshop card is blocked because the PIN has been entered wrongly 5 times. Workshop card is faulty.
	Action:
	Check the workshop card. Insert a valid (not blocked) workshop card.

071 – Internal fault (slot 2)

#### DTCO screen display:

## **4A** internal fault 71

#### Example – CTCII display:



Use the i and keys to scroll through the error memory: Consecutive number Position in error memory Number of errors Symbol for error is active

#### Important

Stands for error memory code 071 that can be read out using a CTCII.

No workshop card necessary.

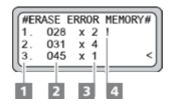
Type of message	Description	
Operation message	Meaning:	
	Procedure not possible. The tachograph card in slot 2 (driver 2) is not accepted and is ejected again.	
	Possible cause(s):	
	The DTCO 1381's current date is outside the valid time period of the tachograph card being inserted.	
	If this date is before July 2005, not even the factory technicians can set the device to the correct date.	
	The DTCO 1381 has detected a general, serious fault in the unit.	
	Action:	
	Check the DTCO 1381's date and correct it using a workshop card and a test device if necessary.	
	If the error message continues to be displayed, replace the DTCO 1381.	

## Message summaries 074 – Break (slot 2)

#### DTCO screen display:

401 break	!
1004h30	∎00h15

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 074 that can be read out using a CTCII.

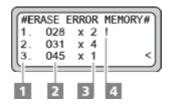
Type of message	Description
Working time Meaning:	
warning message	After a continuous driving time of 4 hours 30 minutes the DTCO 1381 warns the driver to take a prescribed break.
	Possible cause(s):
	Legally prescribed minimum break not taken.
	Maßnahme(n):
	Look for a place to stop and take the prescribed break.

## Message summaries 075 – Break (slot 2)

#### DTCO screen display:

401 break	!
1004h15	∎00h15

#### Example – CTCII display:



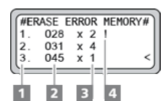
Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 075 that can be read out using a CTCII.

Type of message	Description
Working time warning	Meaning:
message	After a continuous driving time of 4 hours 15 minutes the DTCO 1381 warns the driver to take a prescribed break (slot 1 driver 1).
	Possible cause(s):
	Legally prescribed minimum break not taken.
	Action:
	Look for a place to stop and take the prescribed break.

#### Example - CTCII display:



Use the  $\hat{1}$  and  $\hat{1}$  keys to scroll through the error memory:

1 Consecutive number

2 Position in error memory

3 Number of errors

4 Symbol for error is active-

## I

Important

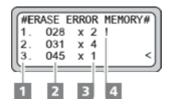
Stands for error memory code 076 that can be read out using a CTCII.

Type of message	Description	Additional information
Event warning message	<b>Meaning:</b> Advance warning of programmed maximum speed (Vset). Advance warning time of a maximum of 59 seconds can be selected (can only be set by the vehicle manufacturer <b>End of line</b> ).	<b>Pre-speeding alert</b> : Warns the driver of a speed infringement to avoid the event being recorded. With this message the memory code (MC) is no shown on the DTCO 1381 display.
	<b>Possible cause(s):</b> Current speed is higher than Vset.	
	Action: Reduce speed.	

#### DTCO screen display:

## upgrade failed error **#**FFFFFFFE

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

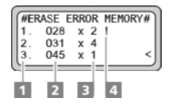
Stands for error memory code 078 that can be read out using a CTCII.

Type of message	Description	Additional information
Other event warning message	<b>Meaning:</b> The integrity of the software upgrade module or that of a security key is not guaranteed; the software upgrade has beer cancelled.	With this message the memory code (MC) is not shown on the $_1 \text{DTCO}$ 1381 display.
	Action: Check the DTCO 1381. Repeat the software upgrade. If the error message continues to be displayed in spite of taking the above action, replace the DTCO 1381.	

#### DTCO screen display:

## upgrade failed error #00000003

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

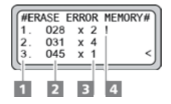
Stands for error memory code 078 that can be read out using a CTCII.

Type of message	Description	Additional information
Other event warning message	<b>Meaning:</b> The upgrade file is faulty or corrupted; the software upgrade has been cancelled.	With this message the memory code (MC) is not shown on the DTCO 1381 display.
	Action: Check the upgrade file. Repeat the software upgrade with an intact upgrade file.	
	<b>Remarks:</b> The DTCO 1381 is not the cause of this message.	

#### DTCO screen display:

## upgrade failed error #00000004





Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

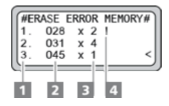
Stands for error memory code 079 that can be read out using a CTCII.

Type of message	Description	Additional information
Other event warning	Meaning:	With this message the memory code (MC) is not shown on the
message	Communication error; the software upgrade has been cancelled.	DTCO 1381 display.
	<b>Possible cause(s):</b> DTCO 1381 download interface defective Data connection interrupted or data cable defective Management device interface disturbed or blocked	
	Action: Check the download interface on the DTCO 1381. Check data connection and data cable. Check the Management Device's interface and that the MD itself is working properly. Repeat the software upgrade.	
	Remarks:	
	The DTCO 1381 is not necessarily the cause of this message	

#### DTCO screen display:

## upgrade failed error #00000001

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

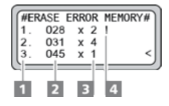
Stands for error memory code 079 that can be read out using a CTCII.

Type of message	Description	Additional information
Other event warning message	Meaning:	With this manager the memory and (MC) is not shown on the
	During the software upgrade the DTCO 1381's power supply was outside the specified range; the software upgrade has been cancelled.	With this message the memory code (MC) is not shown on the DTCO 1381 display.
	Action: Check the DTCO 1381's power supply and if necessary correct: Connection plug and cable (connector assignment, bad connection, loose contact). Is the voltage value on terminals 30 and 15 within the specified range?	
	During the software upgrade ensure that the DTCO 1381 has a secure power source, e.g. a laboratory power pack. Repeat the software upgrade. If the error message continues to be displayed, replace the DTCO 1381.	
	Remarks:	
	The DTCO 1381 is not necessarily the cause of this message	<u>.</u>

#### DTCO screen display:

## upgrade failed error **#**00000002

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

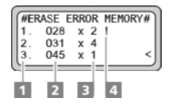
Stands for error memory code 079 that can be read out using a CTCII.

Type of message	Description	Additional information
noodago	Meaning:	
	With this message the memory code (MC) is not shown on the DTCO 1381 display.	
	Remarks:	
	The DTCO 1381 is not necessarily the cause of this message.	

#### DTCO screen display:

## upgrade failed error **#**FFFFFFFF

#### Example – CTCII display:



Use the i and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors 4 Symbol for error is active

#### Important

Stands for error memory code 079 that can be read out using a CTCII.

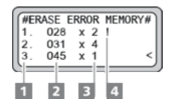
Type of message	Description	Additional information
moodago	Meaning:	With this message the memory code (MC) is not shown on t
	TCO 1381 display.	
	Possible cause(s):	
	Internal fault of the DTCO 1381.	
	Action: Check the DTCO 1381. Repeat the software upgrade. If the error message continues to be displayed, replace the DTCO 1381.	

## Message summaries 080 – Motion conflict

#### DTCO screen display:

!AR motion	
conflict	80

#### Example – CTCII display:



Use the î and t keys to scroll through the error memory: 1 Consecutive number 2 Position in error memory 3 Number of errors

4 Symbol for error is active

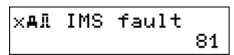
#### Important

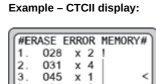
Stands for error memory code 080 that can be read out using a CTCII.

Type of message	Description	Additional information
Event message Meaning: Vehicle motion evaluation conflict between the sensor and an external signal source	Meaning:	These warning massages are displayed every bour until the
		These warning messages are displayed every hour until the cause is removed.
	Possible cause(s): The IMS function is missing or the IMS configuration (Independent Motion Signal) is not programmed correctly. An operational error may have occurred when loading onto the train or ferry. The KITAS2+ 2171 is defective, the sensor cable is interrupted or disturbed.	
	Action: Check the KITAS2+ 2171 sensor cable. Check the KITAS2+ 2171. Check the IMS function. Check the IMS configuration (Independent Motion Signal). Test the connection line between the DTCO1381 and the vehicle data bus (CAN). Replace the defective component (if necessary).	

## Message summaries 081 – IMS fault

#### DTCO screen display:





3 4

1

2

Use the  $\hat{1}$  and  $\underline{1}$  keys to scroll through the error

memory:Consecutive numberPosition in error memory

3 Number of errors

4 Symbol for error is active

#### Important

Stands for error memory code 081 that can be read out using a CTCII.

Type of message	Description	Additional Information
Fault message	Meaning:	These warning messages are displayed every hour until the cause is removed.
	The additional, independent motion signal is missing or not available.	These warning messages are not stored in the mass memory in "Calibration" mode.
	Possible cause(s) : CAN bus medium malfunction.	
	Action: Check the IMS function. Test the BUS medium, if necessary using a CAN analysis tool. Test the connection line between the DTCO1381 and the vehicle data bus (CAN). Check the CAN subscriber power supply (T. 30, 15 and 31).	
	Remarks:	
	The DTCO1381 does not have to be the cause of the error. Example: The vehicle is in an area where GPS signal cannot be received (GPS malfunction).	

## Message summaries Please enter

#### DTCO screen display:

Pleas enter	e	
Type of message	Description	Additional information
Operation message	<b>Meaning:</b> If no entry is made during an entry procedure, this prompt wil be displayed after 30 seconds.	With this message the memory code (MC) is not shown on the DTCO 1381 display.
	Action:	
	Continue entering data.	

## Message summaries Wrong entry

### DTCO screen display:

48 wron∍	entry	
Type of message	Description	Additional information
Operation message	<b>Meaning:</b> A wrong PIN has been entered for the workshop card.	With this message the memory code (MC) is not shown on the DTCO 1381 display.
	Action: Repeat PIN entry or cancel the procedure.	

## Message summaries Expires in days

#### DTCO screen display:

<b>80</b> 1 expires	in
days	28
8∎2 expires	in
days	28

Type of message	Description	Additional information
Operation message	Meaning:	With this message the memory code (MC) is not shown on
	The card in question will become invalid, e.g. in 28 days.	DTCO 1381 display.
	Action: Apply for a new card before your old one expires.	
	<b>Remarks:</b> The monitoring of this message depends on the DTCO 138 <sup>-</sup> configuration.	
	The monitoring of this message can be activated or deactivated. The advance warning time (0 – 92 days) of this message is configurable.	

## Message summaries Calibration in days

#### DTCO screen display:

## **BA**§ calibration in days 28

Type of message	Description	Additional information
Operation message	Meaning:	With this message the memory code (MC) is not shown on the DTCO 1381 display.
	The next periodic inspection is due, e.g. in 28 days.	DTCO TSOT display.
	Action: Ensure that the legally prescribed periodic inspection is carried out in an authorised workshop in e.g. 28 days at the latest.	
configuration. The monitoring of this message ca deactivated. The advance warning time (0 – 92	The monitoring of this message depends on the DTCO 1381's	
	The monitoring of this message can be activated or deactivated. The advance warning time (0 – 92 days) of this message is configurable (WarnBeforeExpiryDate).	