# DIAGNOSIS DISPLAY DETAILED DESCRIPTION

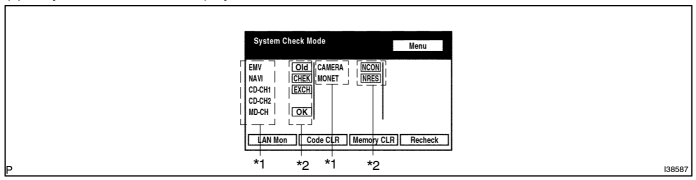
05FJY-01

### HINT:

- This section contains a detailed description of displays within diagnostic mode.
- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be shown exactly the same as on the actual vehicle.

### 1. System Checks

(a) System Check Mode Display



### **Device Names and hardware Address/\*1**

#### HINT:

- Registered device names are displayed below.
- If a device name is unknown to the system, its physical address is shown instead.

Address No.	Name	Address No.	Name
110	EMV	120	AVX
128	1DIN TV	140	AVN
144	G-BOOK	178	NAVI
17C	MONET	190	AUDIO H/U
1AC	CAMERA-C	1B0	Rr-TV
1C0	Rr-CONT	1C2	TV-TUNER2
1C4	PANEL	1C6	G/W
1C8	FM-M-LCD	1D8	CONT-SW
1EC	Body	1F0	RADIO TUNER
1F1	XM	1F2	SIRIUS
230	TV-TUNER	240	CD-CH2
250	DVD-CH	280	CAMERA
360	CD-CH1	3A0	MD-CH
17D	TEL	440	DSP-AMP
530	ETC	5C8	MAYDAY
1A0	DVD-P	1C6	CLOCK
1F4	RSA	1F8	RSE
480	AMP		

## Check Result/\*2

HINT:

Result codes for all devices are shown below.

Result	Meaning	Action
OK	The device did not respond with a DTC (excluding communication DTCs from the AVC-LAN).	-
EXCH	The device responds with a "replace"-type DTC.	Look up the DTC in "Unit Check Mode" and replace the device.
CHEK	The device responds with a "check"-type DTC.	Look up the DTC in Unit Check Mode".
NCON	The device was previously present, but does not respond in diagnostic mode.	<ol> <li>Check power supply wire harness of the device.</li> <li>Check the AVC-LAN of the device.</li> </ol>
Old	The device responds with an "old"-type DTC.	Look up the DTC in "Unit Check Mode".
NRES	The device responds in diagnostic mode, but gives no DTC information.	<ol> <li>Check power supply wire harness of the device.</li> <li>Check the AVC-LAN of the device.</li> </ol>

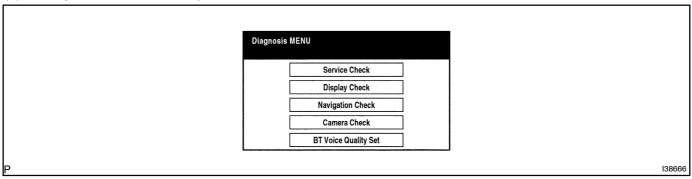
## Code Clear/\*3

Present DTCs are cleared.

## Memory Clear/\*4

Present and past DTCs and registered connected device names are cleared.

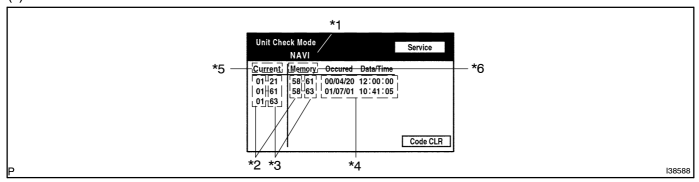
(b) Diagnosis MENU Display



#### HINT:

Each item is grayed out or not displayed based on the device settings.

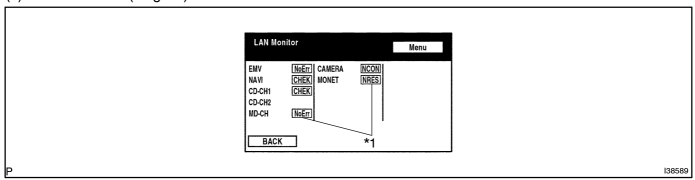
## (c) Unit Check Mode Screen



## **Screen Description**

Display	Contents
Device name/*1	Target Device
Segment/*2	Target Device Logical address
DTC/*3	DTC (Diagnostic Trouble Code)
Timestamp/*4	The time and date of past DTCs are displayed. (The year is displayed in 2 digit format.)
Present Code/*5	The DTC output at the service check is displayed.
Past Code/*6	Diagnostic memory results and recorded DTCs are displayed.

# (d) LAN Monitor (Original) Screen



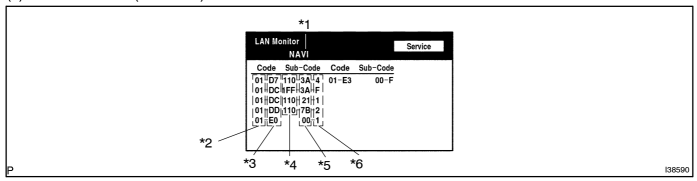
## Check result/\*1

## HINT:

Check results of all the devices are displayed.

Result	Meaning	Action
No Err (OK)	There are no communication DTCs.	-
CHEK	The device responds with a "check"-type DTC.	Look up the DTC in "Unit Check Mode".
NCON	The device was previously present, but does not respond in diagnostic mode.	<ol> <li>Check power supply wire harness of the device.</li> <li>Check the AVC-LAN of the device.</li> </ol>
Old	The device responded with an old-type DTC.	Look up the DTC in "Unit Check Mode".
NRES	Device responds in diagnostic mode, but gives no DTC information.	<ol> <li>Check power supply wire harness of the device.</li> <li>Check the AVC-LAN of the device.</li> </ol>

## (e) LAN Monitor (Individual) Screen

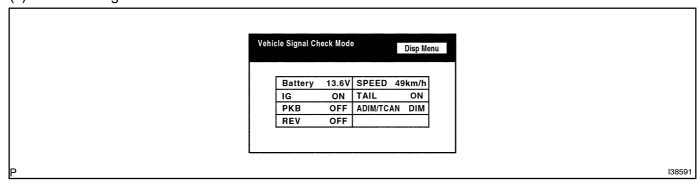


## **Screen Description**

Display	Contents
Device name/*1	Target device
Segment/*2	Target logical address
DTC/*3	DTC (Diagnostic Trouble Code)
Sub-Code (device address)/*4	Physical address stored with DTC (If there is no address, nothing is displayed)
Connection check No./*5	Connection check number stored with DTC
DTC occurrence/*6	Number of times the same DTC has been recorded.

### 2. DISPLAY CHECK

## (a) Vehicle Signal Check Mode Screen



### **Screen Description**

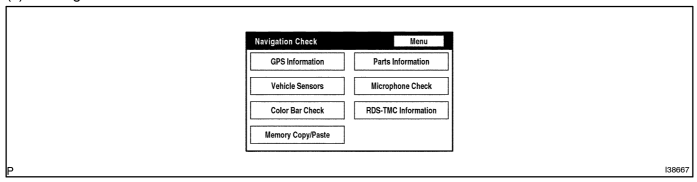
<u> </u>	
Name	Contents
Battery	Battery voltage is displayed.
PKB	Parking brake ON/OFF state is displayed.
REV	Reverse signal ON/OFF state is displayed.
IG	IG switch ON/OFF state is displayed.
ADIM/TCAN	Brightness state DIM (with)/ BRIGHT (without) is displayed.
SPEED	The vehicle speed, displayed in km/h.
TAIL	TAIL signal (Head lamp dimmer switch) ON/OFF state is displayed.

## HINT:

- Only items sending a vehicle signal will be displayed.
- This screen is updated once per second when input signals to the vehicle are changed.

#### 3. NAVIGATION CHECK

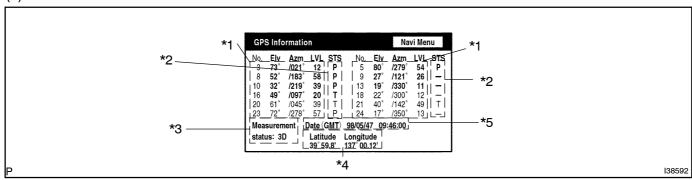
### (a) Navigation Check MENU Screen



#### HINT:

Each item is grayed out or not displayed based on the device settings.

### (b) GPS information Screen



## Satellite information/\*1

Information from a maximum of 12 satellites is displayed on the screen. This information includes the target GPS satellite number, elevation angle, direction and signal level.

# Receiving condition/\*2

### (DENSO model)

Display	Contents
Т	The system is receiving a GPS signal, but is not using it for location.
Р	The system is using the GPS signal for location.
-	The system cannot receive a GPS signal.

### (AISIN AW Model)

Display	Contents
01H	The system cannot receive a GPS signal.
02H	The system is tracing a satellite.
03H	The system is receiving a GPS signal, but is not using it for location.
04H	The system is using the GPS signal for location.

# Measurement information/\*3

Display	Contents
2D	2-dimensional location method is being used.
3D	3-dimensional location method is being used.
NG	Location data cannot be used.
Error	Reception error has occurred.
-	Any other state.

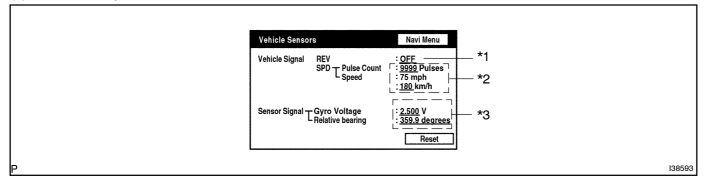
#### Position information/\*4

Display	Contents
Position	Latitude and longitude information on the current position is displayed.

## Date information/\*5

Display	Contents
L)ate	The date/time information obtained from GPS signal is displayed in Greenwich mean time (GMT). The last 4 digits are displayed.

## (c) Vehicle Signal Check Screen



## Vehicle signal

Display	Contents
REV/*1	REV signal ON/OFF state is displayed.
SPD/*2	SPD signal condition is displayed.

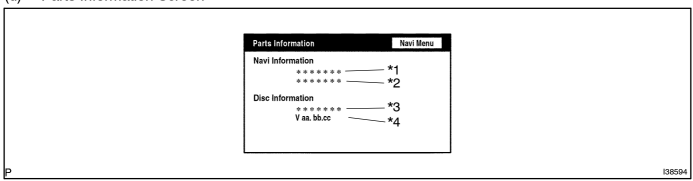
## Sensor signal

Display	Contents
(avro sensor/^3	Gyro sensor output condition is displayed (when the vehicle runs straight or is stationary, the voltage is approximately 2.5 V).

### HINT:

Signals are updated once per second only when vehicle sensor signals are changed.

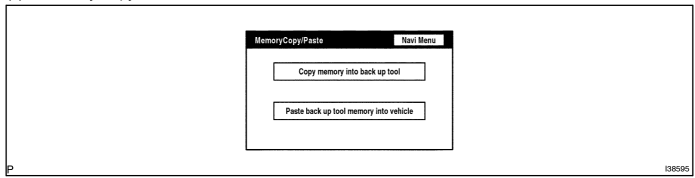
### (d) Parts Information Screen



## **Screen description**

Display	Contents
Navigation Manufacturer/*1	Radio and navigation assy manufacturer is displayed.
Navigation Version No./*2	Radio and navigation assy version is displayed.
Disc Manufacturer/*3	Map disc manufacturer is displayed.
Disc Version No./*4	Map disc version is displayed.

# (e) Memory Copy/Paste Screen



## HINT:

This function cannot be used.