



By John Lescure
Aero Tech Support

HOW TO FIND TOP LEVEL SYSTEM PART NUMBER FOR EPIC/APEX WITH INDS ACCOUNTS **Honeywell**

April 19, 2018

Index by Manufacturer

Gulfstream Plane View.....	See Pages 2, 3, and 4
Dassault EASy.....	See Pages 5, 6, and 7
Cessna Citation Sovereign.....	See Pages 8, 9, and 10
Hawker 4000.....	See Pages 11, 12, and 13
Any APEX Aircraft.....	See Pages 14, 15, 16, 17 and 18
(Pilatus, Viking, AeroVue)	

Note: This document is NOT applicable for any aircraft with a PRIMUS ELITE system

Gulfstream Planeview

Reference the Pilot's Guide for each OEM platform for additional details.

1. On the aircraft with power on, access either Multifunction Display (MFD) by pressing one of the buttons on the Cursor Control Device (CCD).
 - As an example, by using the pilot's CCD, button #2 corresponds to Pilot's MFD, and button #3 corresponds to the copilot's MFD.



PFD

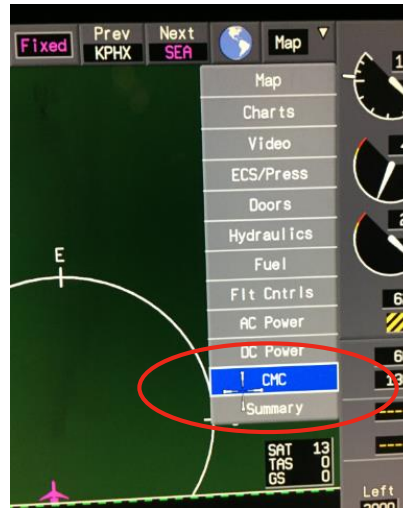
MFD

MFD

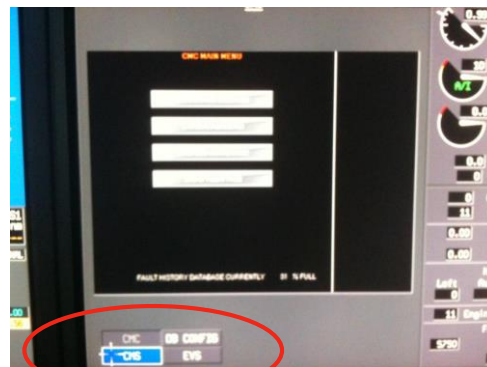
PFD

Gulfstream Planeview

2. Select MAP on the top right corner, and then CMC from the drop down menu.
 - Select by pressing the trigger on the CCD.

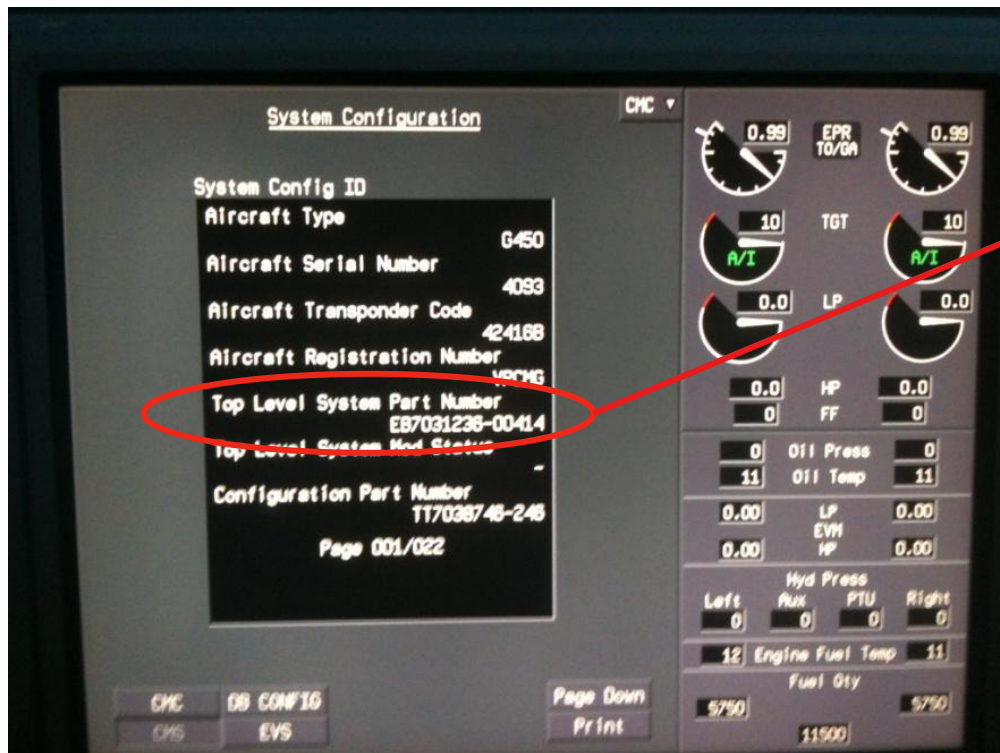


3. Select CMS on the lower left corner of the display.



Gulfstream Planeview

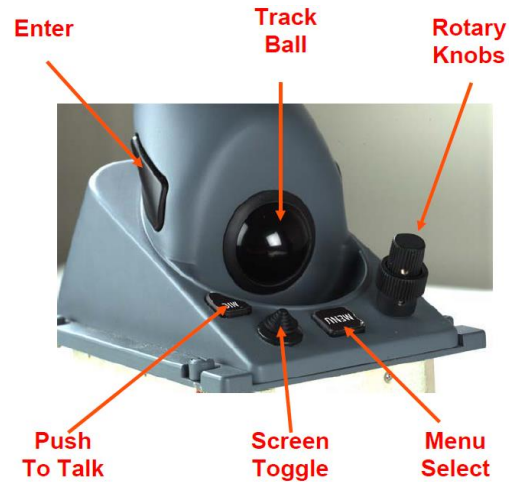
4. Top Level System Part Number is on page 001 of System Config ID pages.



Top Level System Part Number
EB7031236-00414

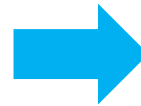
Dassault EASy

1. On the aircraft with power on, use the track ball on the CCD to move the mouse to the lower Multifunction Display Unit (MDU).



Dassault EASy

- In the Avionics Initialization area, select the SYSTEM CONFIG tab on the far right.



Dassault EASy

- The Top Level System Part Number is on the page 001 of System Config ID pages.

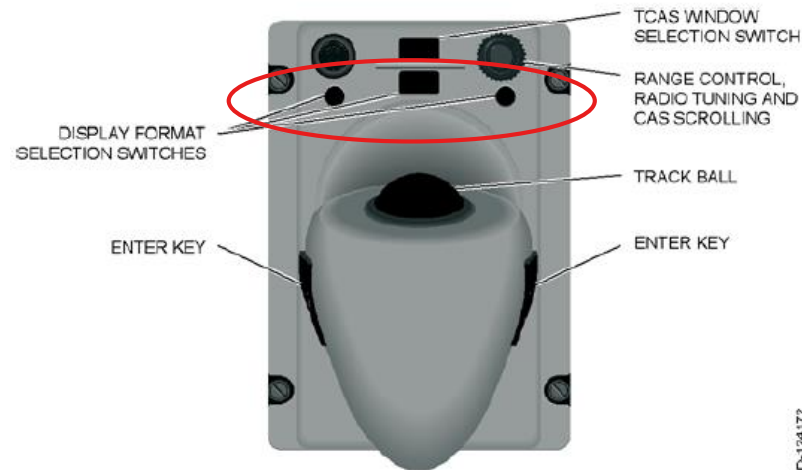
The screenshot displays the 'System Config ID' page (Page 001 of 017) from the Dassault EASy interface. The page is titled 'System Config ID' and shows the following parameters:

Aircraft Type	F2000EX EASy
Aircraft Serial Number	3X
Aircraft Transponder Code	381838
Aircraft Registration Number	N1WG
Top Level System Part Number	EB7033339-00202
Top Level System Mod Status	-
Configuration Part Number	CTT7036141-801-002

A red oval highlights the 'Top Level System Part Number' field, which contains the value 'EB7033339-00202'. The page also includes a 'Next' button and a 'Page 001 of 017' indicator.

Cessna Citation Sovereign

- On the aircraft with power on, select the MFD by pressing one of the display buttons on the CCD depending on the side of the user.
 - MFD is normally in DU3 position.



PFD



EICAS



MFD



PFD

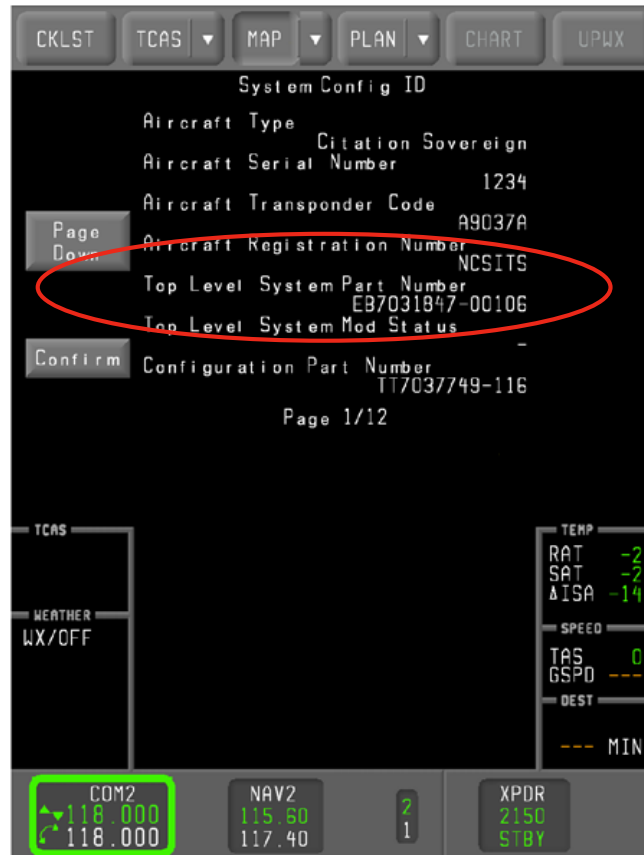
Cessna Citation Sovereign

1. select the MAP down menu on the MFD, and then SCMS.



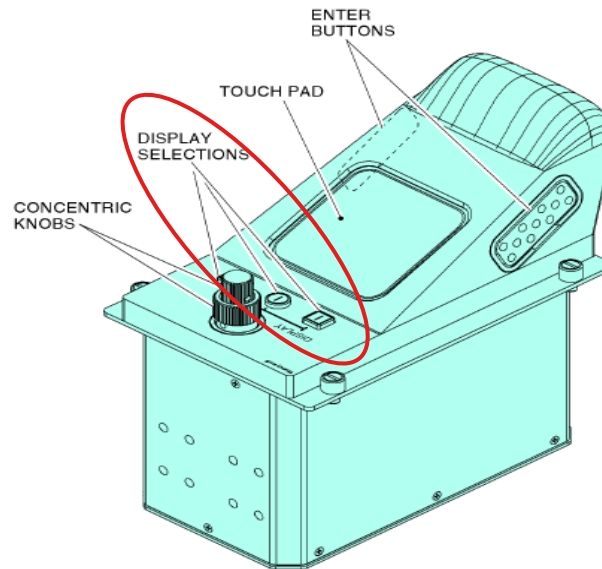
Cessna Citation Sovereign

3. The Top Level System Part Number is on page 1 of System Config ID pages.



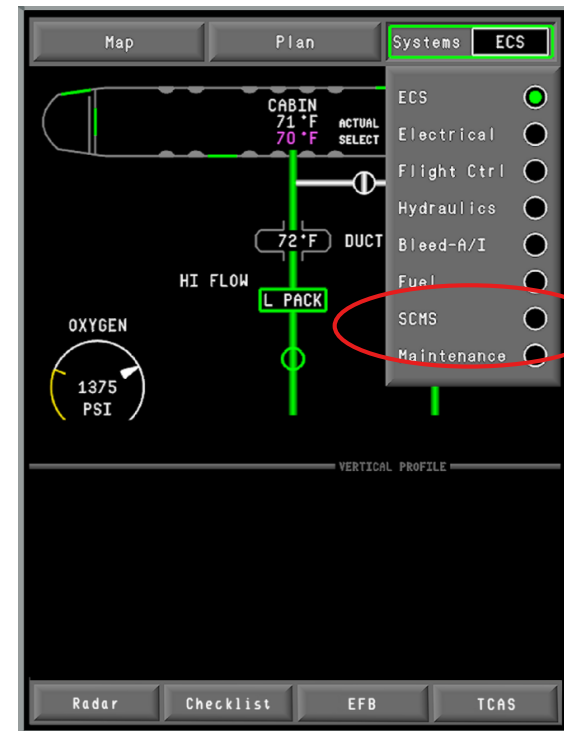
Hawker 4000

1. On the aircraft with power on, select the MFD by pressing one of the display buttons on the CCD depending on the side of the user.
 - MFD is normally in DU2 and DU4 position.



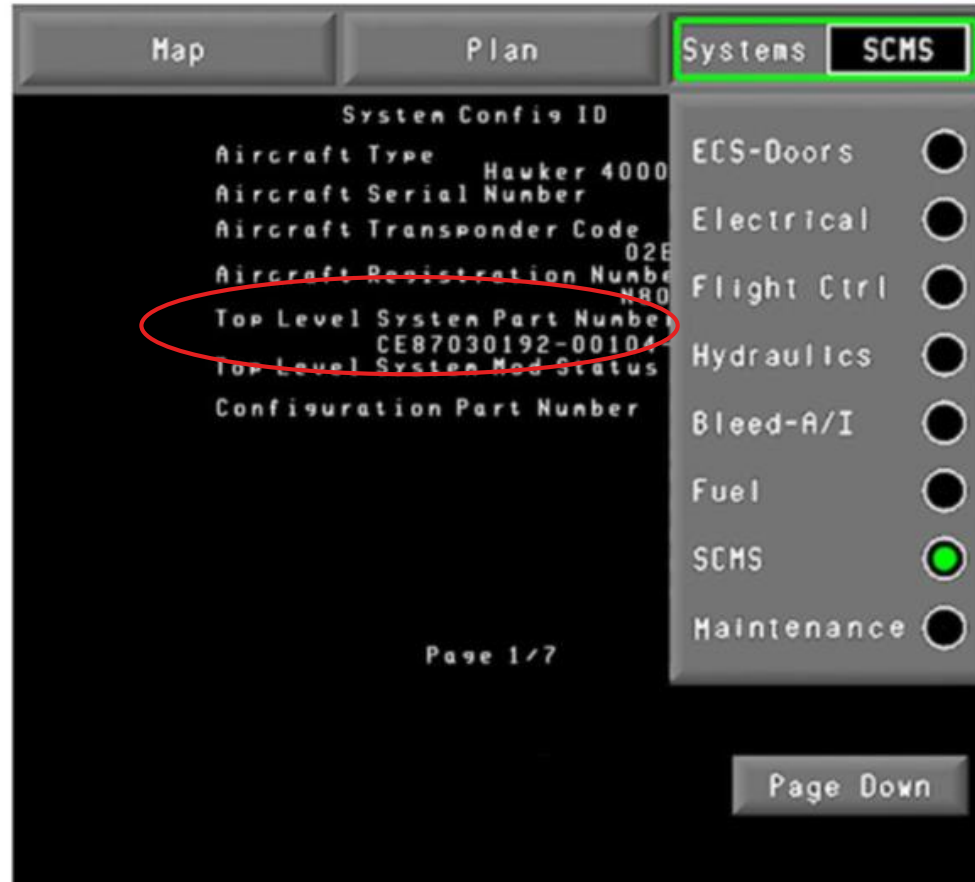
Hawker 4000

2. Select SYSTEMS drop down menu.
3. Select SCMS from the drop down menu.



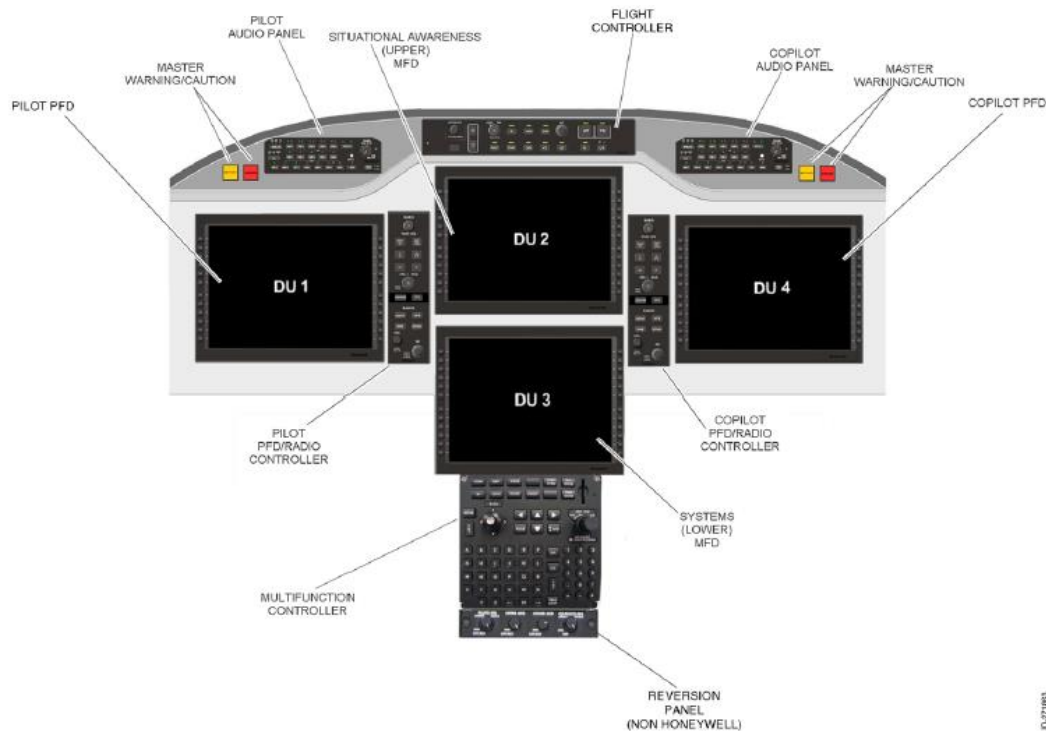
Hawker 4000

4. The Top Level System Part Number is on page 1 of System Config ID pages.



APEX

- MFD is normally in DU2 and DU3 position.
- Systems Display is on the lower MFD (DU3) when aircraft is first powered up.
- Systems Display is on DU2 for AeroVue installations.



Pilatus/Viking

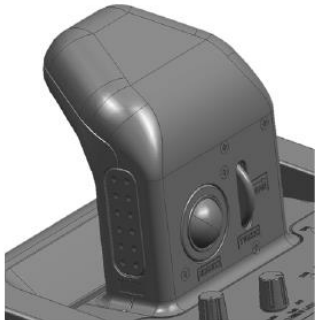


King Air (AeroVue)

APEX



Multifunction Controller (MFC)
Standard equipment



Non-Honeywell Cursor Control Device (CCD)
Optional on Pilatus/Viking



Honeywell Cursor Control Device (CCD)
Standard equipment for AeroVue

APEX



- **MFC arrow buttons** move focus to a DU.
 - **Joystick** moves the cursor within the DU.
 - **PAGE** button displays a page menu within a window.
-
- **Trackball** controls the cursor on the displays.
 - **Enter** - The left button on the side is used for system function selection.
 - **Display Select** - The right button on the side is used to move display focus counterclockwise around the DUs.
 - **Scroll wheel** is used to either scroll through lists or to increase and decrease the range on screens where the cursor is selected. Pushing the wheel from right to left activates the **PAGE** menu like on the MFC.

APEX

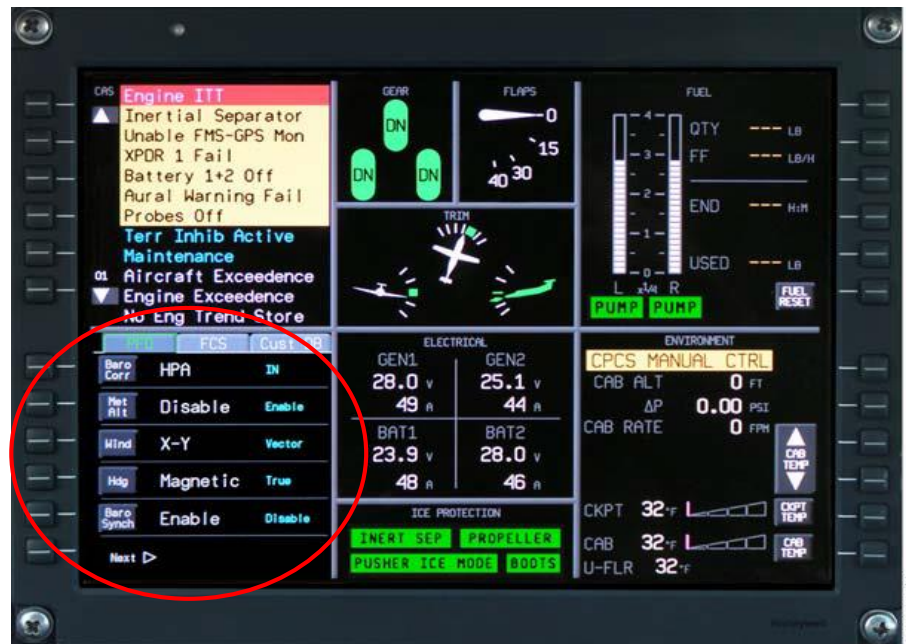


(AeroVue)

- **Trackball** controls the cursor on the displays.
- **Enter** - The left and right button on the side is used for system function selection.
- **Arrow buttons** select the desired display.
- **PAGE button** acts like PAGE on the MFC.
- **Scroll knobs** are used to either scroll through lists or to increase and decrease the range on screens where the cursor is selected.

APEX

1. On aircraft with power on, move the cursor to the Systems Display – lower MFD (DU3) - or DU2 for AeroVue .
2. Select the lower left portion of the MFD, then push the **PAGE** button on the MFC or CCD.



APEX

2. Scroll down to SCMS/DL.
3. Top Level System Part Number is on page 1 of the System Config ID pages.

