

CCC(Car Communication Computer) 27-316 (BMW CCC Camera Interface) 27-V5-CCC (BMW CCC Camera Interface)	1-Series E81/E82/E87/E88	06/2004 – 09/2008
	3-Series E90/E91/E92/E93	03/2005 – 09/2008
	5-Series E60/E61	12/2003 – 11/2008
	6-Series E63/E64	12/2003 – 11/2008
	X5 Series E70	03/2007 – 10/2009
	X6 E72	05/2008 – 10/2009

1. 2 X DVD/CD DRIVES

You can tell if an iDrive System is a CCC System if there are two DVD slots on the main head unit.



2. MENU SYSTEM SETUP/ DESIGN

The CCC menu is distinctive from other iDrive systems as it features a central “i” and 4 menu Items Which correspond to the directional movement of the rotary controller.



3. 8.8 inch TFT/ LCD DISPLAY

Measure diagonally across the screen to check that it measures 8.8 inches



4. CONTROLLER TYPE

You will have one of the following central controllers pictured below:



TYPE 1



TYPE 2



TYPE 3

<p>CIC (Car Information Computer)</p> <p>27-570 (CIC Camera Interface) 27-V5-CICE (E Series Camera interface) 27-V5-CICF (F Series Camera Interface)</p> <p>27-871 (CIC Carplay/Android Auto Interface)</p>	1-Series E81/E82/E87/E88	09/2008 – 03/2014
	1-Series F20/F21	09/2011 – 03/2013
	3-Series E90/E91/E92/E93	09/2008 – 10/2013
	3-Series F30/F31/F34/F80	02/2012 – 11/2012
	5-Series E60/E61	11/2008 – 05/2010
	5-Series F07	10/2009 – 07/2012
	5-Series F10	03/2010 – 09/2012
	5-Series F11	09/2010 – 09/2012
	6-Series E63/E64	11/2008 – 07/2010
	6-Series F06	03/2012 – 03/2013
	6-Series F12/F13	12/2010 – 03/2013
	7-Series F01/F02/F03	11/2008 – 07/2013
	7-Series F04	11/2008 – 06/2015
	X1 E84	10/2009 – 06/2015
	X3 F25	10/2010 – 04/2013
	X5 E70	10/2009 – 06/2013
X6 E71	10/2009 – 08/2014	
Z4 E89	04/2009 – present	

2. MAIN SCREEN DESIGN (RED BORDER)

The CIC main screen features a noticeable red border on all 4 sides when a menu Option is selected (as pictured below)



1. SINGLE CD/DVD DRIVE ON HEAD UNIT

CIC units feature an internal HDD drive and so there is no additional CD/DVD drive.



4. CONTROLLER TYPE

You will have one of the following CIC rotary controllers as pictured below:



<p>NBT CIC-HIGH, also called the Next Big Thing – NBT</p> <p>27-571 (NBT Camera Interface) 27-V5-NBT (NBT Camera Interface)</p> <p>27-872 (NBT Carplay/ Android Auto Interface)</p>	1-Series F20/F21	03/2013 – 03/2015
	2-Series F22	11/2013 – 03/2015
	3-Series F30/F31	11/2012 – 07/2015
	3-Series F34	03/2013 – 07/2015
	3-Series F80	03/2014 – 07/2015
	4-Series F32	07/2013 – 07/2015
	4-Series F33	11/2013 – 07/2015
	4-Series F36	03/2014 – 07/2015
	5-Series F07	07/2012 – present
	5-Series F10/F11/F18	09/2012 – present
	6-Series F06/F12/F13	03/2013 – present
	7-Series F01/F02/F03	07/2012 – 06/2015
	X3 F25	04/2013 – 03/2016
	X4 F26	04/2014 – 03/2016
	X5 F15	08/2014 – 07/2016
	X5 F85	12/2014 – 07/2016
	X6 F16	08/2014 – 07/2016
	X6 F86	12/2014 – 07/2016
	i3	09/2013 – present
	i8	04/2014 – present

1. MAIN SCREEN DESIGN (RED LINED BORDER AND RED GRADIENT BACKGROUND)

The NBT main screen features a red lined border at the top and bottom of each selected menu item as well as a red/ orange gradient background (as pictured below)



2. MAIN SCREEN DESIGN (RED BORDER)

The NBT iDrive system also features “Connected Drive” in the main menu



3. CONTROLLER TYPE

You will have the updated NBT iDrive controller type which has a larger knob than the CIC version



4. CHECK MAP/ SOFTWARE VERSION OF IDRIVE

Check which map or software version the iDrive system has. If NBT, it will show on the map version as “NBT_XXXXX”

TO DO THIS:

Select Navigation -> Select Options -> Select Settings -> Select Position & Version History -> Select Check Version

NBT Evo (the Next Big Thing Evolution) ID4 27-571 (NBT Camera Interface) 27-872-4 (Carplay/ Android Auto Interface)	1-Series F20/F21	03/2015 – 06/2016
	2-Series F22	03/2015 – 06/2016
	2-Series F23	11/2014 – 06/2016
	3-Series F30/F31/F34/F80	07/2015 – 06/2016
	4-Series F32/F33/F36	07/2015 – 06/2016
	6-Series F06/F12/F13	03/2013 – 06/2016
	7-Series G11/G12/G13	07/2015 – 06/2016
	X3 F25	03/2016 – 06/2016
	X4 F26	03/2016 – 06/2016

PLEASE NOTE:

NBT iDrive Systems are configured with 6.5in, 8.8in and 10.25in displays, this means you cannot use display size as an indicator of having NBT iDrive. It is always best to use either the date of manufacture or the visual appearance of the user interface (or both) as your method of determining if you have NBT iDrive.

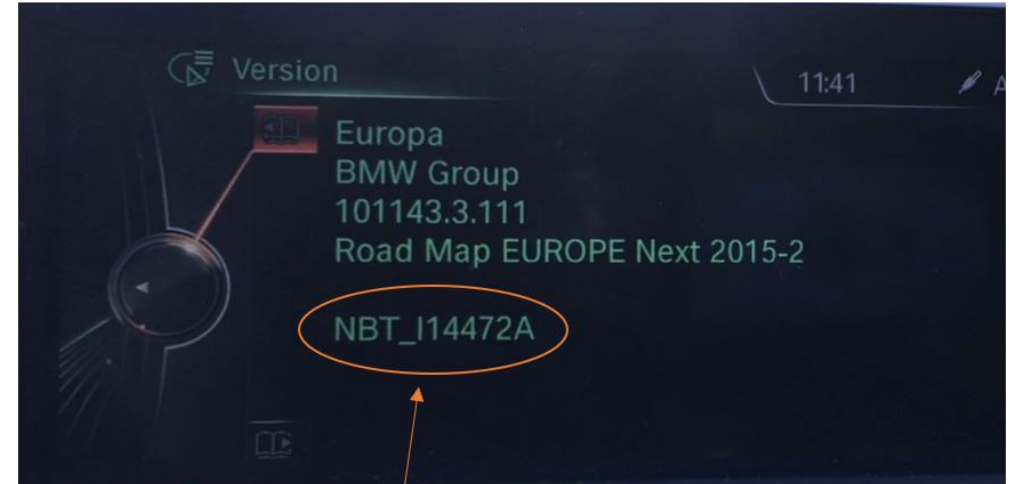


1. NBT VS NBT EVO-ID4 - CHECK MAP/ SOFTWARE VERSION OF IDRIVE

The best way to tell if you have a late NBT or an NBT iD4 System is to look at the map version, this will either say NBT_XXXX or NBT_EVO_XXXX

TO DO THIS:

Select Navigation -> Select Options -> Select Settings -> Select Position & Version History -> Select Check Version



If NBT_XXXXX appears on the version then it is standard NBT, NOT NBT EVO



If NBTevo_XXXXX appears on the version then it is a NBT EVO

<p>NBT Evo (the Next Big Thing Evolution) ID5/ID6</p> <p>27-572 (BMW EVO Camera Interface)</p> <p>27-873 (EVO ID5/6 Carplay/Android Auto Interface)</p>	1-Series F20/F21	07/2016 – present
	2-Series F22	07/2016 – present
	3-Series F30/F31/F34/F80	07/2016 – present
	4-Series F32/F33/F36	07/2016 – present
	5-Series G30/G31/G38	10/2016 – present
	6-Series F06/F12/F13	07/2016 – present
	6-Series G32	07/2017 – present
	7-Series G11/G12/G13	07/2016 – present
	X3 F25	07/2016 – present
	X3 G01	11/2017 – present
	X4 F26	07/2016 – present
	X5 F15/F85	07/2016 – present
	X6 F16/F86	07/2016 – present



The ID5 main screen consists of a series of horizontal tiles on a dark blue background, with a zoom effect on the tile selected (see above picture)



ID5

ID6

1. ID5 OR ID6? IDENTIFY BY THE DESIGN OF THE MAIN SCREEN

The easiest way of identifying whether you have ID5 or ID6 is by the design of the main menu screen.



The ID6 main screen consists of a series of horizontal tiles on a grey and black background, with a red/orange gradient highlighting the selected feature.