

Component	D364 PX001BNM	D667 PX001BNT	Differences
Main board BOM	COMCAST X1 (BCM) MAIN BOARD	7425 TIVO X1 MAIN BOARD	Same PCB but component video and electrical SPDIF, 1394 components are fitted on D667.
Front panel BOM	COMCAST X1 (BCM) FRONT PANEL	7425 TIVO X1 FRONT PANEL	No differences despite different assembly numbers
Base mechanics	BASE ASSEMBLY - COMCAST X1 BCM	BASE ASSEMBLY - X1 TIVO	Different rear panel required on D667 because of the component video, electrical SPDIF ports and 1394 interface
Front panel mechanics	*A* FRONT PANEL ASSEMBLY - COMCAST X1B	*A* FRONT PANEL ASSY - X1 TIVO	Different printing for different branding
Torque settings	D364 X1B TORQUE SETTINGS	D677 X1 TIVO TORQUE SETTINGS	Different drawing to show different rear panels
Assembly instruction	D364 X1B ASSEMBLY INSTRUCTION	D667 X1 TIVO ASSEMBLY INSTRUCTION	Different drawing to show different rear panels
Cablecard	CABLECARD - AMS MOT MCPOD V5.23 CC FI	CABLECARD AMS MOT MCPOD FIRMWARE 6.25	Different embedded SW in cablecard
Wireless Device RF4CE	The same RF4CE solution is fitted to the Front Panel PCB of both Variants.	The same RF4CE solution is fitted to the Front Panel PCB of both Variants.	No differences
ieee 1394 interface	1394 components not fitted on Main board.	1394 connector, IC and associated components fitted.	1394 connector, IC and associated components fitted on D667.
Main Board DDR memory	2 x 4Gb DDR ICs fitted	2 x 2Gb DDR ICs fitted	4Gb DDR memory ICs fitted during manufacture on D364, in-place of 2Gb devices fitted on D667.







