

Reference 2AUXS-BCI3L4PTN1 SW: Star 3.5 - GPU 731 MHz	Reference 2AUXS-BCI3L4PTN1 SW: Star 3.0 - GPU 635 MHz	Variant 2AUXS-BCI3L4PTR1 SW: Star 3.5 - GPU 731 MHz	Variant 2AUXS-BCI3L4PTR1 SW: Start 3.0 - GPU 635 MHz	
Difference	Difference	Difference	Difference	
SXM broadcast receiver Yes DAB broadcast receiver No SW: Star 3.5 - GPU 731 MHz	SXM broadcast receiver Yes DAB broadcast receiver No SW: Star 3.0 - GPU 635 MHz	SXM broadcast receiver No DAB broadcast receiver yes SW: Star 3.5 - GPU 731 MHz	SXM broadcast receiver No DAB broadcast receiver yes SW: Star 3.0 - GPU 635 MHz	
Test Item	Data referencing	Data referencing	Data referencing	Comments
15c.247 - BT - Module1 2AUXS-BCI3L4PTN1 DSS Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 DSS Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTN1 DSS Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 DSS Original Report; radiated full measuring same as reference device 2AUXS-BCI3L4PTR1 DSS Original Report;	conducted full re-use 2AUXS-BCI3L4PTN1 DSS Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTR1 DSS Original Report	
15c.247 - BLE - Module1 2AUXS-BCI3L4PTN1 DTS Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 DTS Original Report;	conducted full re-use 2AUXS-BCI3L4PTN1 DTS Original Report; radiated full measuring same as reference device 2AUXS-BCI3L4PTR1 DTS Original Report;	conducted full re-use 2AUXS-BCI3L4PTR1 DTS Original Report;	
15c.247 - BT - Module2 2AUXS-BCI3L4PTN1 DSS Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 DSS Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTN1 DSS Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 DSS Original Report; radiated full measuring same as reference device 2AUXS-BCI3L4PTR1 DSS Original Report;	conducted full re-use 2AUXS-BCI3L4PTN1 DSS Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTR1 DSS Original Report	
15c.247 - BLE -Module2 2AUXS-BCI3L4PTN1 DTS Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 DTS Original Report;	conducted full re-use 2AUXS-BCI3L4PTN1 DTS Original Report; radiated full measuring same as reference device 2AUXS-BCI3L4PTR1 DTS Original Report;	conducted full re-use 2AUXS-BCI3L4PTR1 DTS Original Report;	
15c.247 - WLAN - Module1 2AUXS-BCI3L4PTN1 NII Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 NII Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTN1 NII Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 NII Original Report; radiated full measuring same as reference device 2AUXS-BCI3L4PTR1 NII Original Report;	conducted full re-use 2AUXS-BCI3L4PTN1 NII Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTR1 NII Original Report	
15c.407 - WLAN - Module1 2AUXS-BCI3L4PTN1 NII Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 NII Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTN1 NII Original Report	conducted full re-use 2AUXS-BCI3L4PTN1 NII Original Report; radiated no reuse but measuring same as reference device 2AUXS-BCI3L4PTR1 NII Original Report;	conducted full re-use 2AUXS-BCI3L4PTN1 NII Original Report; radiated spot checks (band edge + RSE) 2AUXS-BCI3L4PTR1 NII Original Report	
Simultaneous Transmissions - Module1+Module2 Modes : 5GHz MIMO + 2.4 GHz SISO + BT + BLE 2AUXS-BCI3L4PTN1 DSS/DTS/NII Original Report	full measuring same as reference device 2AUXS-BCI3L4PTN1 DSS/DTS/NII Original Report	full measuring same as reference device 2AUXS-BCI3L4PTR1 DSS/DTS/NII Original Report	full measuring same as reference device 2AUXS-BCI3L4PTR1 DSS/DTS/NII Original Report	
FCC 15B 2AUXS-BCI3L4PTN1 15b Original Report	FCC 15B 2AUXS-BCI3L4PTN1 15b Original Report	FCC 15B 2AUXS-BCI3L4PTR1 15b Original Report	FCC 15B 2AUXS-BCI3L4PTR1 15b Original Report	