

APPLICANT:
TOSHIBA CORPORATION

TRANSCEVER TYPE:
CJ6DCE37529A

DESCRIPTION FOR APPLICATION and LIST OF EXHIBITS OF THE DOCUMENT ATTACHED

1. Additional substitute component for VC-TCXO in RF circuit

For the purpose of securing flexibility for production capacity, a second vendor component will be additionally used for VC-TCXO. The characteristics of the new component is equivalent to that of the original vendor component (DSA751HAC), and no negative effect should be exhibited as the performance of the transceiver equipment due to the component change.

2. A leather case with belt clip as an additional accessory

A leather case is additionally offered for end users as an accessory for the equipment. The leather case is equipped with a belt-clip so that the equipment can be body worn at the waist position for the hands-free operation. The body worn SAR data is additionally submitted with this leather case.

For the above 2, additional SAR data is submitted for Permissive Change Class 2 application in compliance to FCC rule 2.931 and 2.1043.

EXHIBIT Type	DESCRIPTION
Attestation Statement	(2 Pages)
Cover Letters (List of Exhibit)	(1 Pages)

Additional Data for VC-TCXO:

EXHIBIT Type	DESCRIPTION
Internal Photos	
(Handheld Portable RF Board	
(With Shelled Cover Removed)(VC-TCXO: KT18-ECW27A-19.680MT))	(1 Pages)
Parts List	(2 Pages)
Test Report	(4 Pages)
Schematic Diagram of Transceiver RF/BB (1/5)(NEW)	(1 Pages)

Additional Documents for Leather Case:

EXHIBIT Type	DESCRIPTION
User Manual	(2 Pages)
RF Exposure Information	(74 Pages)