## TP05/SP · DM (2008Ed.1)

Investigation on operational vibration and mechanical impact test conditions for optical modules for telecom use

## Summary

This technical paper describes the investigation result on operating vibration and shock test conditions for optical modules, especially focusing to MEMS devices. The investigation includes the survey result for necessity of standardization, demonstration result and mechanical simulation result. Based on these investigation, it was studied the recommended operating mechanical shock and vibration conditions for optical modules for telecom use.