

Details of Error Display

Error Display	Details of Error	Measure
Can't Edit	<ul style="list-style-type: none"> ● Editing conditions were not satisfied for each editing function. 	<ul style="list-style-type: none"> ● Operating method is wrong. Try again using correct method.
Temp Over	<ul style="list-style-type: none"> ● Temperature inside unit (MD unit) was too high due to fault. 	<ul style="list-style-type: none"> ● Check according to TROUBLESHOOTING.
Disc ERR [Disc ERR R Disc ERR S Disc ERR W]	<ul style="list-style-type: none"> ● Data read was incorrect or could not be read properly. ● Error occurred during music data recording and recording could not be performed correctly. ● Music data READ search time exceeded ● REC PAUSE shift abnormality (search time exceeded) ● SD WRITE (search time exceeded) 	<ul style="list-style-type: none"> ● Faulty TOC or UTOC data or scratch on disc. Replaced with other discs.
UTOC W ERR	<ul style="list-style-type: none"> ● Fault occurred during rewriting of UTOC rewriting, and rewriting could not be performed correctly. 	<ul style="list-style-type: none"> ● Scratch on disc. Replaced with other discs.
Memory Full	<ul style="list-style-type: none"> ● The DRAM has become filled with music data, but they can not be written (to the disc). 	<ul style="list-style-type: none"> ● Check if there are scratches, dusts, fingerprints, or black spots on disc. Check if disc fluctuates eccentrically or moves up and down largely.
BlankDisc	<ul style="list-style-type: none"> ● After reading UTOC, total number of TNO and NAME characters was 0. 	<ul style="list-style-type: none"> ● Record and check if disc is recordable.
Defect	<ul style="list-style-type: none"> ● Focus execution error, etc. occurred due to shock during REC-PLAY. 	<ul style="list-style-type: none"> ● Check if there are scratches, dusts, fingerprints, or black spots on disc. Check if disc fluctuates eccentrically or moves up and down largely.
UTOC W ERR	<ul style="list-style-type: none"> ● UTOC read was correct but could not be rewrite it. 	<ul style="list-style-type: none"> ● Check to see if the recording head contact is correct or if there are any disconnections between the board and the recording head.
EEPROM ERR	<ul style="list-style-type: none"> ● The EEPROM data are incorrect. 	<ul style="list-style-type: none"> ● Try doing a RESET operation again. If the problem still persists, replace the EEPROM.
MECHA ERR	<ul style="list-style-type: none"> ● Never completes EJECT. ● Never moves HEAD UP. ● Never moves HEAD DOWN. ● The set microcomputer and MD mechanism microcomputer are not communicating properly. 	