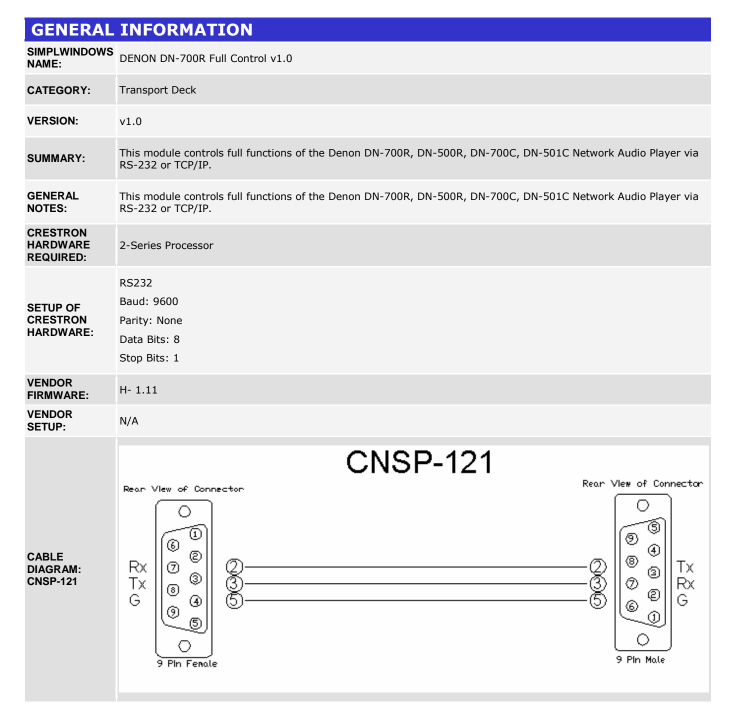




Partner: Denon Professional Model:DN-700R/500R/700C/501C













<b>CONTROL:</b> (*examples below)		
From_Device	S	Signal to be tied to the RX side of the com port or TCP/IP Client used to control the device
LOGIN	D	Trigger the machine to login via TCP/IP.
KEY_IP_0 to Key_IP_9	D	Enter the IP address keypad
KEY_IP_DOT	D	Enter the dot of IP address keypad
KEY_IP_BACKSPACE	D	IP keypad backspace
KEY_IP_CLEAR	D	IP keypad clear
KEY_WEEK_SUNDAY	D	Toggle on/off of Sunday of the week keypad
KEY_WEEK_MONDAY	D	Toggle on/off of Monday of the week keypad
KEY_WEEK_TUESDAY	D	Toggle on/off of Tuesday of the week keypad
KEY_WEEK_WEDNESDAY	D	Toggle on/off of Wednesday of the week keypad
KEY_WEEK_THURSDAY	D	Toggle on/off of Thursday of the week keypad
KEY_WEEK_FRIDAY	D	Toggle on/off of Friday of the week keypad
KEY_WEEK_SATURDAY	D	Toggle on/off of Saturday of the week keypad
KEY_WEEK_CLEAR	D	Clear the week keypad
KEY_YMD_YEAR_SELECTED	D	Select the year of the Year, Month and Day keypad for entrance
KEY_YMD_MONTH_SELECTED	D	Select the month of the Year, Month and Day keypad for entrance
KEY_YMD_DAY_SELECTED	D	Select the day of the Year, Month and Day keypad for entrance
KEY_YMD_0 to KEY_YMD_9	D	Enter the number of the Year, Month and Day keypad
KEY_YMD_*	D	Enter the * of the Year, Month and Day keypad (** = every)
KEY_YMD_BACKSPACE	D	Backspace of the Year, Month and Day keypad
KEY_YMD_CLEAR	D	Clear the Year, Month and Day keypad entrance
KEY_MD_MONTH_SELECTED	D	Select the month of the Month and Day keypad for entrance
KEY_MD_DAY_SELECTED	D	Select the day of the Month and Day keypad for entrance





KEY_MD_0 to KEY_MD_9	D	Enter the number of the Month and Day keypad
KEY_MD_*	D	Enter the * of the Month and Day keypad (** = every)
KEY_MD_BACKSPACE	D	Backspace of the Month and Day keypad
KEY_MD_CLEAR	D	Clear the Month and Day keypad entrance
KEYBOARD_SYM	D	Select the symbol of keyboard for entrance
KEYBOARD_CAPS	D	Select the lowercase or uppercase of keyboard for entrance
KEYBOARD_CLEAR	D	Clear the keyboard entrance
KEYBOARD_BACKSPACE	D	Backspace the keyboard entrance
KEYBOARD_A to KEYBOARD_Z	D	Enter character A to Z of the keyboard entrance
KEYBOARD_0 to KEYBOARD_9	D	Enter character 0 to 9 of the keyboard entrance
KEYBOARD_SPACE	D	Enter space of the keyboard entrance
KEYBOARD_!	D	Enter character ! to the keyboard entrance
KEYBOARD_DOU_QUOTES	D	Enter character " to the keyboard entrance
KEYBOARD_#	D	Enter character # to the keyboard entrance
KEYBOARD_\$	D	Enter character \$ to the keyboard entrance
KEYBOARD_%	D	Enter character % to the keyboard entrance
KEYBOARD_&	D	Enter character & to the keyboard entrance
KEYBOARD_SINGLE_QUOTES	D	Enter character ' to the keyboard entrance
KEYBOARD_(	D	Enter character ( to the keyboard entrance
KEYBOARD_)	D	Enter character ) to the keyboard entrance
KEYBOARD_*	D	Enter character * to the keyboard entrance
KEYBOARD_+	D	Enter character + to the keyboard entrance
KEYBOARD_coma	D	Enter character , to the keyboard entrance
KEYBOARD	D	Enter character - to the keyboard entrance





KEYBOARD_dot	D	Enter character . to the keyboard entrance
KEYBOARD_/	D	Enter character / to the keyboard entrance
KEYBOARD_COLON	D	Enter character : to the keyboard entrance
KEYBOARD_SEMI-COLON	D	Enter character ; to the keyboard entrance
KEYBOARD_<	D	Enter character < to the keyboard entrance
KEYBOARD_=	D	Enter character = to the keyboard entrance
KEYBOARD_>	D	Enter character > to the keyboard entrance
KEYBOARD_?	D	Enter character ? to the keyboard entrance
KEYBOARD_@	D	Enter character @ to the keyboard entrance
KEYBOARD_[	D	Enter character [ to the keyboard entrance
KEYBOARD_BACKSLASH	D	Enter character \ to the keyboard entrance
KEYBOARD_]	D	Enter character ] to the keyboard entrance
KEYBOARD_^	D	Enter character ^ to the keyboard entrance
KEYBOARD	D	Enter character _ to the keyboard entrance
KEYBOARD_`	D	Enter character ` to the keyboard entrance
KEYBOARD_{	D	Enter character { to the keyboard entrance
KEYBOARD_	D	Enter character   to the keyboard entrance
KEYBOARD_}	D	Enter character } to the keyboard entrance
KEYBOARD_~	D	Enter character ~ to the keyboard entrance
KEY01_+	D	Enter character + to the keypad01 entrance
KEY01	D	Enter character - to the keypad01 entrance
KEY01_0 to KEY01_9	D	Enter character 0 ~ 9 to the keypad01 entrance
KEY01_BACKSPACE	D	Backspace the keypad01 entrance
KEY01_CLEAR	D	Clear the keypad01 entrance





<del>-</del>		
KEY02_0 to KEY02_9	D	Enter character 0 ~ 9 to the keypad02 entrance
KEY02_BACKSPACE	D	Backspace the keypad02 entrance
KEY02_CLEAR	D	Clear the keypad02 entrance
KEY01_TIME_HOUR_SELECTED	D	Select the Hour of the time keypad01 for entrance
KEY01_TIME_MINTUE_SELECTED	D	Select the Minute of the time keypad01 for entrance
KEY01_TIME_0 to KEY01_TIME_9	D	Enter character 0 ~ 9 to the time keypad01 entrance
KEY01_TIME_STAR	D	Enter the * of the time keypad01 (** = every)
KEY01_TIME_BACKSPACE	D	Backspace the time keypad01 entrance
KEY01_TIME_CLEAR	D	Clear the time keypad01 entrance
KEY01_TIME_+	D	Enter character + to the time keypad01 entrance
KEY01_TIME	D	Enter character - to the time keypad01 entrance
KEY02_TIME_HOUR_SELECTED	D	Select the Hour of the time keypad02 for entrance
KEY02_TIME_MINTUE_SELECTED	D	Select the Minute of the time keypad02 for entrance
KEY02_TIME_0 to KEY02_TIME_9	D	Enter character 0 ~ 9 to the time keypad02 entrance
KEY02_TIME_STAR	D	Enter the * of the time keypad02 (** = every)
KEY02_TIME_BACKSPACE	D	Backspace the time keypad02 entrance
KEY02_TIME_CLEAR	D	Clear the time keypad02 entrance
KEY_ENTER_GO	D	To execute the command, after entrance the parameter







POLL_POWER_STATUS	D	Poll the machine status is power on, standby or network standby
POLL_MEDIA_STATUS	D	Poll the machine media status is No Disc, Disc In, Card Error, Unformat, Write Protect, Door Open
POLL_STATUS	D	Poll the machine status is D-In Unlock, Rec, Rec Pause, Stop, Cue, Cue Execute, Timer standby, Play, Play Pause, Audible Pause, FWD, RWD, A-B Repeat, Loading, Busy, File List Menu, Error
POLL_PLAY_SPEED	D	Poll the machine status Play Speed value
POLL_MEDIA	D	Poll the machine media status is on SD1, SD2 , USB, NET, CD or IPod $$
POLL_DATE_TIME	D	Poll the machine Date and Time status
POLL_RECORD_MONITOR	D	Poll the machine Record Monitor statue On or Off Status
POLL_LOCK_PANEL_STATUS	D	Poll the machine panel status is Lock, Unlock or Semi-lock
POLL_TOTAL_TRACK_NUMBER	D	Poll the machine Total Number of Tracks in the folder status
POLL_TRACK_NUMBER	D	Poll the machine current Track Number status.
POLL_HOT_START_PLAY_NOS	D	Poll the machine Playing Hot Start Number status
POLL_ELAPSE_TIME	D	Poll the machine current track Elapse Time status
POLL_REMAIN_TIME	D	Poll the machine current track Remain Time status
POLL_RECORD_REMAIN_TIME	D	Poll the machine Record Remain Time status
POLL_CURRENT_MEDIA_FREE_SD1	D	Poll the machine Media SD1 free space
POLL_CURRENT_MEDIA_FREE_SD2	D	Poll the machine Media SD2 free space
POLL_CURRENT_MEDIA_FREE_USB	D	Poll the machine Media USB free space
POLL_CURRENT_FOLDER_NAME	D	Poll the machine Current Folder Name status
POLL_RECORD_VOLUME	D	Poll the machine Record Volume level status
POLL_PITCH	D	Poll the machine Pitch Setting status
POLL_TOTAL_MARK_NUMBER	D	Poll the machine Total Mark Number status
POLL_PRESET_SETTING	D	Poll the machine current Preset Number status





POLL PRESET NOS 4 TITLE	<b>D</b>	Dell Drocet Number 4 Title Neme status
POLL_PRESET_NOS_1_TITLE	D	Poll Preset Number 1 Title Name status
POLL_PRESET_NOS_2_TITLE	D	Poll Preset Number 2 Title Name status
POLL_PRESET_NOS_3_TITLE	D	Poll Preset Number 3 Title Name status
POLL_SHIFT_MODE	D	Poll the machine Shit Mode is Momentary or Lock
POLL_POWER_ON	D	Poll the machine Power On is Resume Play, Play First, Stop or Rec
POLL_DUAL_RECORD	D	Poll the machine Dual Record is Off, SD1,SD2 or USB
POLL_RELAY_RECORD	D	Poll the machine Relay Record is Off, SD1,SD2 or USB
POLL_RECORD_LEVEL_TYPE	D	Poll the machine Record Level Type is Master/Bal or Separate L/R
POLL_ALC	D	Poll the machine ALC is Manual, ALC(Separate) or ALC(Mix)
POLL_ONE_TOUCH_RECORD	D	Poll the machine One Touch Record is On or Off
POLL_AUDIO_INPUT	D	Poll the machine Audio Input is Unbalance, Balance, Coaxial or AES/EBU
POLL_RECORD_FORMAT	D	Poll the machine Record Format is PCM or MP3
POLL_RECORD_CHANNEL	D	Poll the machine Record Channel is Stereo, Mono(L) or Mono Mix
POLL_SAMPLE_RATE	D	Poll the machine Sample Rate Value status
POLL_PRE_RECORD	D	Poll the machine Pre Record is Off or Pre Record Time
POLL_AUTO_TRACK	D	Poll the machine Auto Track Time status
POLL_AUTO_MARK	D	Poll the machine Auto Mark is On or Off status
POLL_SILENT_SKIP	D	Poll the machine Silent Skip is On or Off Status
POLL_SILENT_LEVEL	D	Poll the machine Silent level status
POLL_SILENT_TIME	D	Poll the machine Silent Time status
POLL_PLAY_RANGE	D	Poll the machine Play Range is All or Folder Status
POLL_PLAY_MODE	D	Poll the machine Play Mode is Single Play or Continuous
POLL_RANDOM	D	Poll the machine Random is On or Off





POLL_PROGRAM	D	Poll the machine Program is Normal Play or Program Play
POLL_FINISH_MODE	D	Poll the machine Finish Mode is Stop, Play or Recue
POLL_REPEAT	D	Poll the machine Repeat is On or Off
POLL_AUTO_CUE	D	Poll the machine Auto Cue is Off or Level
POLL_SKIP_BACK	D	Poll the machine Skip Back Time status
POLL_SEARCH_MODE	D	Poll the machine Search Mode is Normal or Silent
POLL_AUTO_FADE_IN	D	Poll the machine Fade In Time status
POLL_AUTO_FADE_OUT	D	Poll the machine Fade Out Time status
POLL_START_DELAY	D	Poll the machine Start Delay Time status
POLL_END_OF_MESSAGE	D	Poll the machine End Of Message Time status
POLL_MASTER_KEY	D	Poll the machine Master Key On or Off
POLL_TIME_DISPLAY	D	Poll the machine Time Display is HH:MM:SS or MMM:SS:FF
POLL_FILE_SORT	D	Poll the machine File Sort is Name(Alphabetical) or Date
POLL_DIMMER	D	Poll the machine Dimmer is On or Off status
POLL_DISPLAY_DIMMER	D	Poll the machine Display Dimmer Value Status
POLL_LED_DIMMER	D	Poll the machine Led Dimmer Value Status
POLL_SCREEN_SERVER	D	Poll the machine Screen Sever is On or Off
POLL_FADER_START	D	Poll the machine Fader Start is Play, Play Pause, Play Next, Play & Lock, Play & Lock Pause, Play & Lock Next, Start Pause, Start Pause Track or Manual Track
POLL_PARA_REM_MODE	D	Poll the machine Para Rem Mode is Hot Start or Hot Start Cue Up
POLL_KEYBOARD_TYPE	D	Poll the machine Keyboard Type is English(US), English(UK), France, German, Italia, Spanish, Nederland, Swedish or Japanese
POLL_ARCHIVE_MODE	D	Poll the machine Archive Mode is Auto, Timed or Off
POLL_SCHEDULE	D	Poll the machine Schedule is Day Of Week or Date Time
POLL_SERVER(IP_ADDRESS)	D	Poll the machine Archive Server IP Address status





POLL_SERVER(FOLDER)  D Poll the machine Archive Folder status  POLL_AUTO_DELETION  D Poll the machine Auto Deletion is Off or Number of Hours status  POLL_AFTER_ARCHIVE  D Poll the machine After Archive is On or Off  POLL_CURRENT_TIMER  D Poll the machine Current Timer is Rec Timer or Play Timer  POLL_RESERVED_TIMER  D Poll the machine Reserved Timer is Rec Timer or Play Timer  POLL_TIMER_PRIORITY  D Poll the machine Timer Priority is On or Off  POLL_SIGNAL_PASS_THRU  D Poll the machine Record Folder is Current or Fixed with Folder name  POLL_USER_AREA_(ON/OFF)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(ON/OFF)  D Poll the machine User Area Name status  POLL_FILE_NAME_FORM  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT_, DT_MN_UA_DT_, DT_MN_UA_MN_DT_OF UA_DT_MN_UA_DT_, DT_MN_UA_DT_DT_, DT_MN_UA_DT_DT_, DT_MN_UA_MN_DT_OF UA_DT_MN_UA_DT_, DT_MN_UA_DT_DT_, DT_MN_U	POLL_SERVER(USER_NAME)	D	Poll the machine Archive User Name status
POLL_AFTER_ARCHIVE  D Poll the machine After Archive is On or Off  POLL_CURRENT_TIMER  D Poll the machine Current Timer is Rec Timer or Play Timer  POLL_RESERVED_TIMER  D Poll the machine Reserved Timer is Rec Timer or Play Timer  POLL_TIMER_PRIORITY  D Poll the machine Timer Priority is On or Off  POLL_SIGNAL_PASS_THRU  D Poll the machine Signal Pass Thru is On or Off  POLL_USER_AREA_(ON/OFF)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine User Area Name status  POLL_FILE_NAME_FORM  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT_MN  POLL_MONO_PLAY  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_LINE/MIC_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_SERVER(FOLDER)	D	Poll the machine Archive Folder status
POLL_CURRENT_TIMER  D Poll the machine Current Timer is Rec Timer or Play Timer  POLL_RESERVED_TIMER  D Poll the machine Reserved Timer is Rec Timer or Play Timer  POLL_TIMER_PRIORITY  D Poll the machine Timer Priority is On or Off  POLL_RECORD_FOLDER  D Poll the machine Record Folder is Current or Fixed with Folder name  POLL_SIGNAL_PASS_THRU  D Poll the machine Signal Pass Thru is On or Off  POLL_USER_AREA_(ON/OFF)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine User Area Name status  POLL_FILE_NAME_FORM  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA, DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA, DT_OR UA, DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Right Channel is Line or Mic Level  POLL_LINE/MIC_RCH  D Poll the machine Phantom Left Channel is Line or Mic Level  POLL_PHANTOM_CCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Nic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine REF(XLR/RCA) value	POLL_AUTO_DELETION	D	Poll the machine Auto Deletion is Off or Number of Hours status
POLL_RESERVED_TIMER  D Poll the machine Reserved Timer is Rec Timer or Play Timer  POLL_TIMER_PRIORITY  D Poll the machine Record Folder is Current or Fixed with Folder name  D Poll the machine Record Folder is Current or Fixed with Folder name  D Poll the machine Record Folder is Current or Fixed with Folder name  POLL_SIGNAL_PASS_THRU  D Poll the machine User Area is On or Off  POLL_USER_AREA_(ONOFF)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine User Area Name status  POLL_FILE_NAME_FORM  D Poll the machine Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Right Channel is Line or Mic Level  POLL_UNE/MIC_RCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_LCH  D Poll the machine Phantom Right Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Not In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine REF(XLR/RCA) value	POLL_AFTER_ARCHIVE	D	Poll the machine After Archive is On or Off
POLL_TIMER_PRIORITY  D Poll the machine Timer Priority is On or Off  POLL_RECORD_FOLDER  D Poll the machine Record Folder is Current or Fixed with Folder name  POLL_SIGNAL_PASS_THRU  D Poll the machine Signal Pass Thru is On or Off  POLL_USER_AREA_(ON/OFF)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine User Area Name status  POLL_FILE_NAME_FORM  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA, DT_UA, MN_UA, DT_UA, MN_UA, DT_OT UA, DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_CURRENT_TIMER	D	Poll the machine Current Timer is Rec Timer or Play Timer
POLL_SIGNAL_PASS_THRU  D Poll the machine Record Folder is Current or Fixed with Folder name  POLL_USER_AREA_(ON/OFF)  D Poll the machine Signal Pass Thru is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_UNE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_LINE/MIC_RCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine No In Sens Right Channel value  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_RESERVED_TIMER	D	Poll the machine Reserved Timer is Rec Timer or Play Timer
POLL_SIGNAL_PASS_THRU  Delthe machine Signal Pass Thru is On or Off  POLL_USER_AREA_(ON/OFF)  Delthe machine User Area is On or Off  POLL_USER_AREA_(NAME)  Delthe machine User Area is On or Off  POLL_USER_AREA_(NAME)  Delthe machine User Area Name status  Delthe machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA_DT or UA_DT, MN_UA, DT_UA, MN_DT or UA_DT, MN_UA, DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA_DT, DT_MN_UA, DT_UA, MN_UA_DT, DT_UA, MN_UA, DT_	POLL_TIMER_PRIORITY	D	Poll the machine Timer Priority is On or Off
POLL_USER_AREA_(ON/OFF)  D Poll the machine User Area is On or Off  POLL_USER_AREA_(NAME)  D Poll the machine User Area Name status  POLL_FILE_NAME_FORM  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_RECORD_FOLDER	D	
POLL_USER_AREA_(NAME)  D Poll the machine User Area Name status  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_PHANTOM_CCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_CCH  D Poll the machine Phantom Left Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_SIGNAL_PASS_THRU	D	Poll the machine Signal Pass Thru is On or Off
POLL_FILE_NAME_FORM  D Poll the machine File Name Form is MN_DT_UA, MN_UA_DT, DT_MN_UA, DT_UA_MN, UA_MN_DT or UA_DT_MN  POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_LINE/MIC_RCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_USER_AREA_(ON/OFF)	D	Poll the machine User Area is On or Off
POLL_MONO_PLAY  D Poll the machine Mono Play is On or Off  POLL_OUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_LINE/MIC_RCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_USER_AREA_(NAME)	D	Poll the machine User Area Name status
POLL_DUTPUT_RATE  D Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)  POLL_LINE/MIC_LCH  D Poll the machine Left Channel is Line or Mic Level  POLL_LINE/MIC_RCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_FILE_NAME_FORM	D	
POLL_LINE/MIC_RCH  D Poll the machine Left Channel is Line or Mic Level  POLL_PHANTOM_LCH  D Poll the machine Right Channel is Line or Mic Level  POLL_PHANTOM_RCH  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_MONO_PLAY	D	Poll the machine Mono Play is On or Off
POLL_PHANTOM_LCH  D Poll the machine Right Channel is Line or Mic Level  D Poll the machine Phantom Left Channel is On or Off  POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_OUTPUT_RATE	D	Poll the machine Output Rate is Auto, 44.1KHz, 48KHz or Ext(AES)
POLL_PHANTOM_LCH  D Poll the machine Phantom Left Channel is On or Off  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_LINE/MIC_LCH	D	Poll the machine Left Channel is Line or Mic Level
POLL_PHANTOM_RCH  D Poll the machine Phantom Right Channel is On or Off  POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_LINE/MIC_RCH	D	Poll the machine Right Channel is Line or Mic Level
POLL_MIC_IN_SENS_LCH  D Poll the machine Mic In Sens Left Channel value  POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_PHANTOM_LCH	D	Poll the machine Phantom Left Channel is On or Off
POLL_MIC_IN_SENS_RCH  D Poll the machine Mic In Sens Right Channel value  POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_PHANTOM_RCH	D	Poll the machine Phantom Right Channel is On or Off
POLL_VOLUME_INPUT  D Poll the machine Volume Input is Fixed or Variable  POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_MIC_IN_SENS_LCH	D	Poll the machine Mic In Sens Left Channel value
POLL_REF(XLR/RCA)  D Poll the machine REF(XLR/RCA) value	POLL_MIC_IN_SENS_RCH	D	Poll the machine Mic In Sens Right Channel value
	POLL_VOLUME_INPUT	D	Poll the machine Volume Input is Fixed or Variable
POLL_INPUT_TRIM_LCH  D Poll the machine Input Trim Left Channel value	POLL_REF(XLR/RCA)	D	Poll the machine REF(XLR/RCA) value
	POLL_INPUT_TRIM_LCH	D	Poll the machine Input Trim Left Channel value





POLL_INPUT_TRIM_RCH	D	Poll the machine Input Trim Right Channel value
POLL_OUTPUT_TRIM_LCH	D	Poll the machine Output Trim Left Channel value
POLL_OUTPUT_TRIM_RCH	D	Poll the machine Output Trim Right Channel value
POLL_TIME_FORM	D	Poll the machine Time Form is 12h or 24h
POLL_DATE_FORM	D	Poll the machine Date Form is MDY, DMY or YMD
POLL_DISPLAY_CONTRAST	D	Poll the machine Display Contrast Value
POLL_LANGUAGE	D	Poll the machine Language is English or Japan
POLL_MACHINE_NAME	D	Poll the machine Name
POLL_IP_ADDRESS	D	Poll the machine IP Address
POLL_SUBNET_MASK	D	Poll the machine Subnet Mask Address
POLL_GATEWAY	D	Poll the machine Gateway Address
POLL_DNS_SERVER	D	Poll the machine DNS server Address
POLL_IP_CONTROL_PORT	D	Poll the machine IP Control Port Number
POLL_IP_CONTROL_AUTH	D	Poll the machine IP Control Auth is On or Off
POLL_NETWORK_STANDBY	D	Poll the machine Network Standby is On or Off
POLL_NTP	D	Poll the machine NTP Address
POLL_SYSLOG	D	Poll the machine SysLog Address
POLL_TIME_ZONE	D	Poll the machine Time Zone Value
POLL_DAYLIGHT_SAVING_(DST)	D	Poll the machine Daylight Saving is On or Off
POLL_DST_(OFFSET)	D	Poll the machine DST Offset Time
POLL_DST_START_DATE	D	Poll the machine DST Start Date
POLL_DST_END_DATE	D	Poll the machine DST End Date
POLL_PRDMGR_DETECT	D	Poll the machine Program Manager is On or Off
POLL_PRDMGR_POWER_CONTROL	D	Poll the machine Program Manager control is On or Off







POLL_AUTO_REBOOT	D	Poll the machine is Auto Reboot is On or Off
POLL_CURRENT_TRACK_TIME	D	Poll the machine Current Track Time status
POLL_SELECTED_FOLDER	D	Poll the machine Selected Folder Name
POLL_TOTAL_FOLDER_NUMBER	D	Poll the machine Total Folder Number
POLL_CURRENT_TRACK_CHANNEL	D	Poll the machine Current Track Channel is Stereo or Mono
POLL_CURRENT_TRACK_FORMAT	D	Poll the machine Current Track Format is PCM , MP3, AIFF or AAC
POLL_CURRENT_TRACK_FS	D	Poll the machine Current Track Fs is 44.1KHz, 48KHz or 96KHz
POLL_ARTIST_OF_CURRENT_TRACK	D	Poll the machine Current Track Artist name
POLL_TITLE_OF_CURRENT_TRACK	D	Poll the machine Current Track Title Name
POLL_ALBUM_OF_CURRENT_TRACK	D	Poll the machine Current Track Album Name
POLL_UPDATE_LIST	D	Poll the machine File List Changed Status







STANDBY	D	Trigger the machine to Power Standby
POWER_ON	D	Trigger the machine to Power On
STOP	D	Trigger the machine to Stop
PLAY	D	Trigger the machine to Play
PLAY_PAUSE	D	Trigger the machine to Playback and Paused
SKIP_BACK	D	Trigger the machine to Skip back
CUE	D	Trigger the machine to Cue
FRAME_ON	D	Trigger the machine to Switches to frame search mode and starts "Audible Pause.
FRAME_FWD	D	Trigger the machine to Move 1 frame in the forward direction.
FRAME_REW	D	Trigger the machine Move 1 frame in the reverse direction.
FFWD	D	Trigger the machine to forward x10 ,x50,x100, x200 ,x2Cyclic
FFWD_x2	D	Trigger the machine to forward x2
FFWD_x10	D	Trigger the machine to forward x10
FFWD_x50	D	Trigger the machine to forward x50
FFWD_x100	D	Trigger the machine to forward x100
FFWD_x200	D	Trigger the machine to forward x200
RWD	D	Trigger the machine to reverse x10 ,x50,x100, x200 ,x2Cyclic
RWD_x2	D	Trigger the machine to reverse x2
RWD_x10	D	Trigger the machine to reverse x10
RWD_x50	D	Trigger the machine to reverse x50
RWD_x100	D	Trigger the machine to reverse x100
RWD_x200	D	Trigger the machine to reverse x200
SKIP_FFWD	D	Trigger the machine to Track skip forward





SKIP_REW	D	Trigger the machine to Track skip reverse
END_MONITOR	D	Trigger the machine to End Monitor
RECORD	D	When "One Touch Rec" in "Preset Setting" is "Off", send command once to enter the record pause mode and send command again to start recording.  When "One Touch Rec" in "Preset Setting" is "On", send command once to start recording.
RECORD_PAUSE	D	Trigger the machine to Recording and Paused.
RECORD_MONITOR_ON	D	Trigger the machine to Record Monitor On
RECORD_MONITOR_OFF	D	Trigger the machine to Record Monitor Off
TIMER_RECORD_OFF	D	Trigger the machine to Timer Record Off (Cancel)
MARK_TRACK	D	When recording, the file is divided at the position in which the button was pushed. One addition to Track No.
MARK	D	Adds a mark to the current playback or recording position.
MARK_FFWD	D	Jump to the mark after the current playback position.
MARK_RWD	D	Jump to the mark prior to the current playback position.
POLL_MARK_TIME	D	Poll the machine Mark Time of specified Position
PITCH_ON	D	Trigger the machine to Pitch On
PITCH_OFF	D	Trigger the machine to Pitch Off
PITCH+	D	Set the pitch. + (0.1% step)
PITCH-	D	Set the pitch (0.1% step)
PITCH_ON(SET_VALUE)_SELECT	D	Select the Pitch On command to set value Use Keypad "Key01" for entrance of parameter
PITCH_OFF(SET_VALUE)_SELECT	D	Select the Pitch Off command to set value Use Keypad "Key01" for entrance of parameter
DIVIDE	D	<ul> <li>Divides the currently selected track at the current playback position.</li> <li>Divides the recording track at the current recording position.</li> </ul>
RECORD_VOLUME+	D	Set the L/R Volume + (1.0dB step)
RECORD_VOLUME-	D	Set the L/R Volume - (1.0dB step)





RECORD_VOLUME_BALANCE_RIGHT	D	Trigger the machine Lch -1.0dB @ Rch = 0dB  Trigger the machine Rch +1.0dB @ Rch < 0dB
RECORD_VOLUME_BALANCE_LEFT	D	Trigger the machine Rch -1.0dB @ Lch = 0dB  Trigger the machine Lch +1.0dB @ Lch < 0dB
RECORD_VOLUME_RIGHT+	D	Set the Volume Right + (1.0dB step)
RECORD_VOLUME_RIGHT-	D	Set the Volume Right - (1.0dB step)
RECORD_VOLUME_LEFT+	D	Set the Volume Left + (1.0dB step)
RECORD_VOLUME_LEFT-	D	Set the Volume Left + (1.0dB step)
HOT_START_PLAY_SELECT	D	Select the Hot Start Play command to set value Use Keypad "Key01" for entrance of parameter
HOT_START_CUE_UP_SELECT	D	Select the Hot Start Cue command to set value Use Keypad "Key01" for entrance of parameter
LOCK_PANEL_KEY	D	Trigger the machine to Key lock front panel
UNLOCK_PANEL_KEY	D	Trigger the machine to Key lock front panel buttons.
SEMILOCK_PANEL_KEY	D	Trigger the machine to Key lock front panel transport function buttons. (Stop/Play/Pause /Cue/Rec)
COMBINE_SELECT	D	Select the Combine command to set value Use Keypad "Key01" for entrance of parameter
UNDO	D	Trigger the machine to Undoes the prior edit.







PRESET1_SETTING	D	Trigger the machine to Preset setting Number 1
PRESET2_SETTING	D	Trigger the machine to Preset setting Number 2
PRESET3_SETTING	D	Trigger the machine to Preset setting Number 3
PRESET1_TITLE_SELECT	D	Select the Preset1 Title command to set name Use Keypad "Keyboard" for entrance of parameter
PRESET2_TITLE_SELECT	D	Select the Preset2 Title command to set name Use Keypad "Keyboard" for entrance of parameter
PRESET3_TITLE_SELECT	D	Select the Preset3 Title command to set name Use Keypad "Keyboard" for entrance of parameter
SHIFT_MODE_MOMENTARY	D	Trigger the machine to Switch to Momentary Shift Mode.
SHIFT_MODE_LOCK	D	Trigger the machine to Switch to Lock Shift Mode.
POWER_ON_RESUME_PLAY	D	Trigger the machine to Resume Play. Start playback from the track that was played last by the previous operation.
POWER_ON_PLAY_FIRST	D	Trigger the machine to Play First. Playback starts from the first track in the folder that was played last by the previous operation.
POWER_ON_STOP	D	Trigger the machine to Stop. Stops when the power is switched on.
POWER_ON_RECORDING	D	Trigger the machine to Recording. Starts recording in the folder of the currently selected media.
DUAL_RECORD_OFF	D	Trigger the machine to Turns dual recording off.
DUAL_RECORD_SD1	D	Trigger the machine to SD1 as the backup media.
DUAL_RECORD_SD2	D	Trigger the machine to SD2 as the backup media.
DUAL_RECORD_USB	D	Trigger the machine to USB as the backup media.
RELAY_RECORD_OFF	D	Trigger the machine to Turns relay recording off.
RELAY_RECORD_SD1	D	Trigger the machine to SD1 as the secondary media.
RELAY_RECORD_SD2	D	Trigger the machine to SD2 as the secondary media.
RELAY_RECORD_USB	D	Trigger the machine to USB as the secondary media.





RECORD_LEVEL_TYPE_MASTER/BAL	D	Trigger the machine to Master/bal. Adjusts the input level and balance of the left and right channels.
RECORD_LEVEL_TYPE_SEPARATE-L/R	D	Trigger the machine to Separate L/R. Adjusts the input level of the left and right channels individually.
ALC_MANUAL	D	Trigger the machine to Turn off ALC.
ALC_SEPARATE	D	Trigger the machine to ALC(Separate). Sets ALC for the left and right channels individually.
ALC_MIX	D	Trigger the machine to ALC(Mix). Sets the same ALC for the left and right channels.
ONE_TOUCH_RECORD_ON	D	Trigger the machine to One touch recording On. Press the REC button once to start recording.
ONE_TOUCH_RECORD_OFF	D	Trigger the machine to One touch recording Off. Press the REC button once to pause recording, and again to start recording.
AUDIO_INPUT_UNBALANCE	D	Trigger the machine to Audio Input Unbalance. Records the RCA analog input terminal source.
AUDIO_INPUT_BALANCE	D	Trigger the machine to Audio Input Balance. Records the XLR analog input terminal source.
AUDIO_INPUT_COAXIAL	D	Trigger the machine to Audio Input Coaxial. Records the RCA digital input terminal source.
AUDIO_INPUT_AES/EBU	D	Trigger the machine to Audio Input AES/EBU. Records the XLR digital input terminal source.
RECORD_FORMAT_WAV_24BIT	D	Trigger the machine to Record Format Wav 24 Bit length
RECORD_FORMAT_WAV_16BIT	D	Trigger the machine to Record Format Wav 16 Bit length
RECORD_FORMAT_MP3_320Kbps	D	Trigger the machine to Record Format MP3 320Kbps
RECORD_FORMAT_MP3_256Kbps	D	Trigger the machine to Record Format MP3 256Kbps
RECORD_FORMAT_MP3_192Kbps	D	Trigger the machine to Record Format MP3 192Kbps
RECORD_FORMAT_MP3_128Kbps	D	Trigger the machine to Record Format MP3 128Kbps
RECORD_FORMAT_MP3_64Kbps	D	Trigger the machine to Record Format MP3 64Kbps
RECORD_CHANNEL_STEREO	D	Trigger the machine to Record Stereo Channel
RECORD_CHANNEL_MONO(L)	D	Trigger the machine to Record Mono Left Channel





RECORD_CHANNEL_MONO-MIX	D	Trigger the machine to Record Mono Mix Channel
SAMPLE_RATE_96kHz	D	Trigger the machine to Sample Rate 96KHz
SAMPLE_RATE_48kHz	D	Trigger the machine to Sample Rate 48KHz
SAMPLE_RATE_44kHz	D	Trigger the machine to Sample Rate 44KHz
SAMPLE_RATE_EXT(AES)	D	Trigger the machine to Sample Rate EXT(AES)
PRE_RECORD_OFF	D	Trigger the machine to Pre Rec Time Off
PRE_RECORD_1sec	D	Trigger the machine to Pre Rec Time 1 second
PRE_RECORD_2sec	D	Trigger the machine to Pre Rec Time 2 second
PRE_RECORD_3sec	D	Trigger the machine to Pre Rec Time 3 second
PRE_RECORD_4sec	D	Trigger the machine to Pre Rec Time 4 second
PRE_RECORD_5sec	D	Trigger the machine to Pre Rec Time 5 second
AUTO_TRACK_OFF	D	Trigger the machine to Auto Track Off
AUTO_TRACK_1min	D	Trigger the machine to Auto Track 1 minute
AUTO_TRACK_5min	D	Trigger the machine to Auto Track 5 minute
AUTO_TRACK_10min	D	Trigger the machine to Auto Track 10 minute
AUTO_TRACK_15min	D	Trigger the machine to Auto Track 15 minute
AUTO_TRACK_30min	D	Trigger the machine to Auto Track 30 minute
AUTO_TRACK_1hour	D	Trigger the machine to Auto Track 1 hour
AUTO_TRACK_2hour	D	Trigger the machine to Auto Track 2 hour
AUTO_TRACK_6hour	D	Trigger the machine to Auto Track 6 hour
AUTO_TRACK_8hour	D	Trigger the machine to Auto Track 8 hour
AUTO_TRACK_12hour	D	Trigger the machine to Auto Track 12 hour
AUTO_TRACK_24hour	D	Trigger the machine to Auto Track 24 hour
AUTO_MARK_ON	D	Turns the Auto Mark function on





-		
AUTO_MARK_OFF	D	Turns the Auto Mark function Off
SILENT_SKIP_ON	D	Turns the Silent Skip function On.
SILENT_SKIP_OFF	D	Turns the Silent Skip function Off
SILENT_LEVEL20dB	D	Trigger the machine to Silent Level Value to -20dB
SILENT_LEVEL38dB	D	Trigger the machine to Silent Level Value to -38dB
SILENT_LEVEL54dB	D	Trigger the machine to Silent Level Value to -54dB
SILENT_LEVEL60dB	D	Trigger the machine to Silent Level Value to -60dB
SILENT_TIME_1sec	D	Trigger the machine to Silent Time to 1 second
SILENT_TIME_2sec	D	Trigger the machine to Silent Time to 2 second
SILENT_TIME_3sec	D	Trigger the machine to Silent Time to 3 second
SILENT_TIME_4sec	D	Trigger the machine to Silent Time to 4 second
SILENT_TIME_5sec	D	Trigger the machine to Silent Time to 5 second
PLAY_RANGE_ALL	D	Plays back all of the tracks in all folders
PLAY_RANG_FOLDER	D	Plays back all of the tracks in the selected folder
PLAY_MODE_SINGLE_PLAY	D	Plays back only 1 track.
PLAY_MODE_CONTINUOUS	D	Continuously plays the tracks within the selected folder or within all folders (according to the "Play Range" setting).
RANDOM_ON	D	Trigger the machine to Random order playback On
RANDOM_OFF	D	Trigger the machine to Random order playback Off
PROGRAM_NORMAL_PLAY	D	Programmed playback is not performed.
PROGRAM_PROGRAM_PLAY	D	Plays back tracks in the set order (programmed playback).
FINISH_MODE_STOP	D	Trigger the machine to Finish mode select to Playback stops.
FINISH_MODE_NEXT	D	Trigger the machine to Finish mode select to When playback is stopped, the next track is cued
FINISH_MODE_RECUE	D	Trigger the machine to Finish mode select to Playback stops and returns to the cue point





•		
REPEAT_ON	D	Repeat playback is performed On
REPEAT_OFF	D	Repeat playback is performed Off
AUTO_CUE_OFF	D	Sets the Auto Cue Function to Off
AUTO_CUE_LEVEL36dB	D	Sets the Auto Cue Level to -36dB
AUTO_CUE_LEVEL42dB	D	Sets the Auto Cue Level to -42dB
AUTO_CUE_LEVEL48dB	D	Sets the Auto Cue Level to -48dB
PRESET_SKIP_BACK_SELECT	D	Select the Preset Skip Back Time command to set time Use Keypad "Key01" for entrance of parameter
SEARCH_MODE_NORMAL	D	Normal. Plays back audio in 2x speed search, but does not play back audio at faster playback speeds.
SEARCH_MODE_SILENT	D	Silent. Audio is not played back during search.
AUTO_FADE_IN_TIME_OFF	D	Sets the fade in time at the start of playback to Off
AUTO_FADE_IN_TIME_500msec	D	Sets the fade in time at the start of playback to 0.5second
AUTO_FADE_IN_TIME_1sec	D	Sets the fade in time at the start of playback to 1 second
AUTO_FADE_IN_TIME_3sec	D	Sets the fade in time at the start of playback to 3 second
AUTO_FADE_OUT_TIME_OFF	D	Sets the fade out time at the start of playback to Off
AUTO_FADE_OUT_TIME_500msec	D	Sets the fade out time at the start of playback to 0.5second
AUTO_FADE_OUT_TIME_1sec	D	Sets the fade out time at the start of playback to 1 second
AUTO_FADE_OUT_TIME_3sec	D	Sets the fade out time at the start of playback to 3 second
START_DELAY_OFF	D	Sets the playback start timing. Playback starts after the set time to Off
START_DELAY_100msec	D	Sets the playback start timing. Playback starts after the set time to 0.1 second
START_DELAY_200msec	D	Sets the playback start timing. Playback starts after the set time to 0.2 second
START_DELAY_300msec	D	Sets the playback start timing. Playback starts after the set time to 0.3 second
END_OF_MESSAGE_OFF	D	Sets the EOM display lights in the display to Off





<b>-</b>		
END_OF_MESSAGE_500msec	D	Sets the EOM display lights in the display to 0.5second
END_OF_MESSAGE_5sec	D	Sets the EOM display lights in the display to 5second
END_OF_MESSAGE_10sec	D	Sets the EOM display lights in the display to 10second
END_OF_MESSAGE_15sec	D	Sets the EOM display lights in the display to 15second
END_OF_MESSAGE_20sec	D	Sets the EOM display lights in the display to 20second
END_OF_MESSAGE_30sec	D	Sets the EOM display lights in the display to 30second
END_OF_MESSAGE_60sec	D	Sets the EOM display lights in the display to 60second
MASTER_KEY_ON	D	Master key On for the pitch control function.
MASTER_KEY_OFF	D	Master key Off for the pitch control function.
TIME_DISPLAY_HH.MM.SS	D	Time display type to Displayed in hours / minutes / seconds.
TIME_DISPLAY_MMM.SS.FF	D	Time display type to Displayed in minutes / seconds / frames.
FILE_SORT_ALPHABETICAL	D	File sort type Name (Alphabetical). Sorts files into order of symbols->numbers->alphabetical order
FILE_SORT_DATE	D	File sort type Date. Sorts files into date order.
DIMMER_ON	D	Display and LED Dimmer to On
DIMMER_OFF	D	Display and LED Dimmer to Off
DISPLAY_DIMMER_BRIGHTNESS_0%	D	Sets the brightness of the display to 0%
DISPLAY_DIMMER_BRIGHTNESS_25%	D	Sets the brightness of the display to 25%
DISPLAY_DIMMER_BRIGHTNESS_50%	D	Sets the brightness of the display to 50%
DISPLAY_DIMMER_BRIGHTNESS_75%	D	Sets the brightness of the display to 75%
DISPLAY_DIMMER_BRIGHTNESS_100%	D	Sets the brightness of the display to 100%
LED_DIMMER_BRIGHTNESS_25%	D	Sets the LED brightness to 25%
LED_DIMMER_BRIGHTNESS_50%	D	Sets the LED brightness to 50%
LED_DIMMER_BRIGHTNESS_75%	D	Sets the LED brightness to 75%
LED_DIMMER_BRIGHTNESS_100%	D	Sets the LED brightness to 100%





•		
SCREEN_SAVER_ON	D	Trigger the machine to Screen Saver On The screen saver starts when there are no operations for 30 minutes.
SCREEN_SAVER_OFF	D	Trigger the machine to Screen Saver Off
FADER_START_PLAY	D	Trigger the machine to Fader Start type to Plays back while the FADER START pin of the parallel remote is closed
FADER_START_PLAY/PAUSE	D	Trigger the machine to Fader Start type to Plays back while the FADER START pin is closed, and pauses when this pin is opened.
FADER_START_PLAY/NEXT	D	Trigger the machine to Fader Start type to Plays back while the FADER START pin is closed, and jumps to the next track when this pin is opened
FADER_START_PLAY_LOCK	D	Trigger the machine to Fader Start type to Plays back while the FADER START pin is closed, and locks the keys of the unit
FADER_START_PLAY_LOCK_PAUSE	D	Trigger the machine to Fader Start type to Plays back when the FADER START pin closes, and locks the keys of the unit. Playback pauses when this pin opens
FADER_START_PLAY_LOCK&NEXT	D	Trigger the machine to Fader Start type to Plays back when the FADER START pin closes, and locks the keys of the unit. Playback jumps to the next track when this pin opens.
FADER_START_PAUSE	D	Trigger the machine to Fader Start type to During recording or playback, recording or playback starts when FADER START is closed, and recording or playback is paused when FADER START is opened.
FADER_START_PAUSE_TRACK	D	Trigger the machine to Fader Start type to During recording, Recording starts when FADER START is closed and is paused when FADER START is opened. Furthermore, if FADER START is closed again when recording is paused, the file is updated to a new file and recording restarts.
FADER_START_MANUAL_TRACK	D	Trigger the machine to Fader Start type to If FADER START is closed when recording is paused, the file is updated to a new file and recording continues.
PARA_REM_MODE_HOT_START	D	Sets the operating mode of the parallel remote function to Hot Start mode.
PARA_REM_MODE_HOT_START_CUE_UP	D	Sets the operating mode of the parallel remote function to Hot Cue mode (Playback is not performed by Hot Start).
KEYBOARD_TYPE_US(ENGLISH)	D	Sets the language type of the keyboard type to US(ENGLISH)
KEYBOARD_TYPE_UK(ENGLISH)	D	Sets the language type of the keyboard type to UK(ENGLISH)
KEYBOARD_TYPE_FR(FRANCE)	D	Sets the language type of the keyboard type to FRANCE
KEYBOARD_TYPE_GE(GERMAN)	D	Sets the language type of the keyboard type to GERMAN





-		
KEYBOARD_TYPE_IT(ITALIA)	D	Sets the language type of the keyboard type to ITALIA
KEYBOARD_TYPE_SP(SPANISH)	D	Sets the language type of the keyboard type to SPANISH
KEYBOARD_TYPE_NE(NEDERLAND)	D	Sets the language type of the keyboard type to NEDERLAND
KEYBOARD_TYPE_SW(SWEDISH)	D	Sets the language type of the keyboard type to SWEDISH
KEYBOARD_TYPE_JP(JAPANESE)	D	Sets the language type of the keyboard type to JAPANESE
PRESET_SETTING_DEFAULT	D	Resets all of the preset settings to the defaults.
ARCHIVE_MODE_AUTO	D	Sets the Archive Mode to Auto. Recorded files are automatically archived when recording is complete
ARCHIVE_MODE_TIMED	D	Sets the Archive Mode to Timed. Recorded files are archived according to a set schedule when recording is complete.
ARCHIVE_MODE_OFF	D	Sets the Archive Mode to Off. No archiving.
SCHEDULE(DAY_OF_WEEK)_SELECT	D	Select the Archive setting (Day of Week) command to set Day of week and Time.  Use Keypad "KEY_WEEK" for entrance of parameter of week Use Keypad "KEY01_TIME" for entrance of parameter of Time
SCHEDULE(DATE_TIME)_SELECT	D	Select the Archive setting (DATE TIME) command to set Date and Time.  Use Keypad "KEY_YMD" for entrance of parameter of Date  Use Keypad "KEY01_TIME" for entrance of parameter of Time
SERVER(IP)_SELECT	D	Select the Archive setting Server IP address command to set the IP Address  Use Keypad "KEY_IP" for entrance of parameter of IP
SERVER(USER_NAME)_SELECT	D	Select the Archive setting Server Name command to set the Sever Name Use Keypad "KEYBOARD" for entrance of parameter of Name
SERVER(PASSWORD)_SELECT	D	Select the Archive setting Server Password command to set the Sever Password  Use Keypad "KEYBOARD" for entrance of parameter of Password
SERVER(FOLDER)_SELECT	D	Select the Archive setting Server Folder command to set the Specify from FTP root  Use Keypad "KEYBOARD" for entrance of parameter of Specify from FTP root
AUTO_DELETION_TIME_OFF	D	Trigger the machine to Auto deletion time off





•		
AUTO_DELETION_TIME_1h	D	Trigger the machine to Auto deletion time 1 hour
AUTO_DELETION_TIME_3h	D	Trigger the machine to Auto deletion time 3 hour
AUTO_DELETION_TIME_6h	D	Trigger the machine to Auto deletion time 6 hour
AUTO_DELETION_TIME_12h	D	Trigger the machine to Auto deletion time 12 hour
AUTO_DELETION_TIME_24h	D	Trigger the machine to Auto deletion time 24 hour
CLAER_AFTER_ARCHIVING_ON	D	Trigger the machine to clear After Archive On Files are automatically deleted after archiving is complete.
CLAER_AFTER_ARCHIVING_OFF	D	Trigger the machine to clear After Archive Off Files are not deleted after archiving is complete.
ARCHIVE_CONTROL_DEFAULT	D	Initializes the setting details for archiving.
TIMER_RECORDING_SETTING_NOS_SELECT	Α	Select the Record Timer number
TIMER_RECORDING_SETTING(DAY_OF_WEEK)_SELECT	D	Select the Record Timer setting (Day of Week) command to set Day of week and Time.  Use Keypad "KEY_WEEK" for entrance of parameter of week  Use Keypad "KEY01_TIME" for entrance of parameter of Time
TIMER_RECORDING_SETTING(DATE_TIME)_SELECT	D	Select the Record Timer setting (DATE TIME) command to set Date and Time.  Use Keypad "KEY_YMD" for entrance of parameter of Date  Use Keypad "KEY01_TIME" for entrance of parameter of Time
TIMER_RECORDING_DELETE_SELECT	D	Delete Record Timer number selected
ALL_RECORD_TIMER_DELETE	D	Delete all Record Timer number
TIMER_PLAYBACK_SETTING_NOS_SELECT	Α	Select the Playback Timer number
TIMER_PLAYBACK_SETTING(DAY_OF_WEEK)_SELECT	D	Select the Playback Timer setting (Day of Week) command to set Day of week and Time.  Use Keypad "KEY_WEEK" for entrance of parameter of week  Use Keypad "KEY01_TIME" for entrance of parameter of Time
TIMER_PLAYBACK_SETTING(DATE_TIME)_SELECT	D	Select the Playback Timer setting (DATE TIME) command to set Date and Time.  Use Keypad "KEY_YMD" for entrance of parameter of Date  Use Keypad "KEY01_TIME" for entrance of parameter of Time
TIMER_PLAYBACK_DELETE_SELECT	D	Delete Playback Timer number selected
ALL_PLAY_TIMER_DELETE	D	Delete all Playback Timer number





PROGRAM_LIST_INSERT_SELECT	D	Select the Program List Insert command to entrance parameter Use Keypad "Key01" for entrance of parameter of Insert Position Use Keypad "Key02" for entrance of parameter of File No.
PROGRAM_LIST_REMOVE_SELECT	D	Select the Program List Remove command to entrance parameter Use Keypad "Key01" for entrance of parameter of Remove list No.
PROGRAM_LIST_LOAD_SELECT	D	Select the Program List Load command to entrance parameter Use Keypad "Keyboard" for entrance of parameter of Absolute Folder or File name
PROGRAM_LIST_SAVE_SELECT	D	Select the Program List Save command to entrance parameter Use Keypad "Keyboard" for entrance of parameter of Absolute Folder or File name
HOT_START_LIST_NOS_SELECT	Α	Select the Hot Start List number
HOT_START_LIST_LOAD_SELECT	D	Select the Hot Start List Load command to entrance parameter Use Keypad "Keyboard" for entrance of parameter of Absolute Folder or File name
HOT_START_LIST_SAVE	D	Saves the hot lists on the selected media.
HOT_START_LIST_ITEM_SET_FILE-NOS_SELECT	D	Select the Hot Start List Item Set File Number command to entrance parameter  Use Keypad "Key01" for entrance of parameter of Files Number
HOT_START_LIST_ITEM_SET_FILE-NAME_SELECT	D	Select the Hot Start List Item Set File Name command to entrance parameter  Use Keypad "Keyboard" for entrance of parameter of Absolute Folder or File name
TIMER_PRIORITY_ON	D	Play timer priority select to On
TIMER_PRIORITY_OFF	D	Play timer priority select to Off
RECORD_FOLDER(CURRENT)	D	Recorded data is saved into the currently selected folder.
RECORD_FOLDER(FIXED)_SELECT	D	Select the Record Folder(Fixed) command to entrance parameter Use Keypad "Keyboard" for entrance of parameter of Absolute Folder or File name
SIGNAL_PASS_THROUGH_ON	D	Trigger the machine to Signal Pass Through On
SIGNAL_PASS_THROUGH_OFF	D	Trigger the machine to Signal Pass Through Off
USER_AREA_ON	D	Trigger the machine to User Area On





USER_AREA_OFF	D	Trigger the machine to User Area Off
USER_AREA(NAME)_SELECT	D	Select the User Area(Name) command to entrance parameter Use Keypad "Keyboard" for entrance of parameter of name
FILE_NAME_FORM_MN_DT_UA_EXTENSION	D	Sets the file name creation format MN_DT_UA + file extension.
FILE_NAME_FORM_MN_UA_DT_EXTENSION	D	Sets the file name creation format MN_UA_DT + file extension.
FILE_NAME_FORM_DT_MN_UA_EXTENSION	D	Sets the file name creation format DT_MN_UA + file extension.
FILE_NAME_FORM_DT_UA_MN_EXTENSION	D	Sets the file name creation format DT_UA_MN + file extension.
FILE_NAME_FORM_UA_MN_DT_EXTENSION	D	Sets the file name creation format UA_MN_DT + file extension.
FILE_NAME_FORM_UA_DT_MN_EXTENSION	D	Sets the file name creation format UA_DT_MN + file extension.
MONO_PLAY_ON	D	Trigger the machine to Mono Play On
MONO_PLAY_OFF	D	Trigger the machine to Mono Play Off
OUTPUT_RATE_AUTO	D	Trigger the machine to Output Rate Auto  Sets the audio output sampling rate based on the rate of the input media or file.
OUTPUT_RATE_44.1KHz	D	Sets the audio output sampling rate at 44.1 kHz.
OUTPUT_RATE_48KHz	D	Sets the audio output sampling rate at 48 kHz.
OUTPUT_RATE_EXT(AES)	D	Sets the audio output sampling rate uses an external clock (AES/EBU) to output audio.
LINE/MIC_LCH_LINE	D	Sets the mode of the XLR left channel at Line input.
LINE/MIC_LCH_MIC	D	Sets the mode of the XLR left channel at Mic input.
LINE/MIC_RCH_LINE	D	Sets the mode of the XLR Right channel at Line input.
LINE/MIC_RCH_MIC	D	Sets the mode of the XLR Right channel at Mic input.
PHANTOM_LCH_ON	D	Turns phantom power On for Left channel. However, when "Line/Mic" is set to "Line", turn phantom power off.
PHANTOM_LCH_OFF	D	Turns phantom power Off for Left channel
PHANTOM_RCH_ON	D	Turns phantom power On for Right channel. However, when "Line/Mic" is set to "Line", turn phantom power off.
PHANTOM_RCH_OFF	D	Turns phantom power Off for Right channel





•		
MIC_IN_SENS_LEFT_SELECT	D	Select the Mic In Sens Left command to adjusts the XLR microphone sensitivity for Left channel Value  Use Keypad "Key01" for entrance of parameter of value
MIC_IN_SENS_RIGHT_SELECT	D	Select the Mic In Sens Right command to adjusts the XLR microphone sensitivity for Left channel Value  Use Keypad "Key01" for entrance of parameter of value
VOLUME_INPUT_FIXED	D	Trigger the machine to Volume Input Fixed  The analog recording input level is fixed at 0dB.
VOLUME_INPUT_VARIABLE	D	Trigger the machine to Volume Input Variable
REF(XLR+24dBu/RCA+10dBV	D	Sets the input/output reference level to XLR=+24dBu / RCA=+10dBV
REF(XLR+20dBu/RCA+6dBV	D	Sets the input/output reference level to XLR=+20dBu / RCA=+6dBV
REF(XLR+18dBu/RCA+4dBV	D	Sets the input/output reference level to XLR=+18dBu / RCA=+4dBV
INPUT_TRIM_LEFT_SELECT	D	Select the Input Trim Left command to entrance parameter value Use Keypad "Key01" for entrance of parameter value
INPUT_TRIM_RIGHT_SELECT	D	Select the Input Trim Right command to entrance parameter value Use Keypad "Key01" for entrance of parameter value
OUTPUT_TRIM_LEFT_SELECT	D	Select the Output Trim Left command to entrance parameter value Use Keypad "Key01" for entrance of parameter value
OUTPUT_TRIM_RIGHT_SELECT	D	Select the Output Trim Right command to entrance parameter value  Use Keypad "Key01" for entrance of parameter value
TIME_FORM_12_MODE	D	Switches the current time display to 12 hour format
TIME_FORM_24_MODE	D	Switches the current time display to 24 hour format
DATE_FORM_MONTH/DAY/YEAR	D	Switches the current Date display to MONTH/DAY/YEAR format
DATE_FORM_DAY/MONTH/YEAR	D	Switches the current Date display to DAY/MONTH/YEAR format
DATE_FORM_YEAR/MONTH/DAY	D	Switches the current Date display to YEAR/MONTH/DAY format
DISPLAY_CONTRAST_1	D	Sets the contrast of the display value to 1
DISPLAY_CONTRAST_2	D	Sets the contrast of the display value to 2
DISPLAY_CONTRAST_3	D	Sets the contrast of the display value to 3





•		
DISPLAY_CONTRAST_4	D	Sets the contrast of the display value to 4
DISPLAY_CONTRAST_5	D	Sets the contrast of the display value to 5
LANGUAGE_ENGLISH	D	Displays the file names and folder names in English
LANGUAGE_JAPAN	D	Displays the file names and folder names in Japanese
MACHINE_NAME_SELECT	D	Select the Machine Name command to Edits the UPnP device name. Use Keypad "Keyboard" for entrance of name
IP_ADDRESS_SELECT	D	Select the IP Address command to Edits the IP Address Use Keypad "Key_IP" for entrance of the address
SUBNET_MASK_SELECT	D	Select the Subnet Mask command to Edits the Address Use Keypad "Key_IP" for entrance of the address
GATEWAY_SELECT	D	Select the Gateway command to Edits the Address Use Keypad "Key_IP" for entrance of the address
DNS_SERVER_SELECT	D	Select the DNS Server command to Edits the Address Use Keypad "Key_IP" for entrance of the address
IP_CONTROL_PORT_SELECT	D	Select the Control Port command to Edits the Control Port.  Use Keypad "Key01" for entrance of the Port
IP_ADDRESS_DHCP	D	Set the DHCP to On
IP_CONTROL_AUTHENTICATION_ON	D	Trigger the machine to IP Control Authentication On
IP_CONTROL_AUTHENTICATION_OFF	D	Trigger the machine to IP Control Authentication Off
NETWORK_STANDBY_ON	D	Trigger the machine to Network Standby On
NETWORK_STANDBY_OFF	D	Trigger the machine to Network Standby Off
NTP_OFF	D	Trigger the machine to NTP Off
NTP_SELECT	D	Select the NTP On command to entrance of address Use Keypad "Key_IP" for entrance of the address
SYSLOG_OFF	D	Trigger the machine to Syslog Off
SYSLOG_SELECT	D	Select the Syslog On command to entrance of address Use Keypad "Key_IP" for entrance of the address





TIME_ZONE_SELECT	D	Select the Time Zone command to entrance of time value Use Keypad "KEY01_TIME" for entrance of time value
DAYLIGHT_SAVING_ON	D	Trigger the machine to Day Light Saving On
DAYLIGHT_SAVING_OFF	D	Trigger the machine to Day Light Saving Off
DST_OFFSET_SELECT	D	Select the DST Offset command to entrance of time value Use Keypad "KEY01_TIME" for entrance of time value
DST_START_DATE_SELECT	D	Select the DST Start Date command to entrance of Date value Use Keypad "KEY_MD" for entrance of Date value
DST_END_DATE_SELECT	D	Select the DST End Date command to entrance of Date value Use Keypad "KEY_MD" for entrance of Date value
ADMIN_PASSWORD_SELECT	D	Select the Admin Password command to entrance the password Use Keypad "Keyboard" for entrance of password
OPERATOR_PASSWORD_SELECT	D	Select the Operator Password command to entrance the password Use Keypad "Keyboard" for entrance of password
OBSERVER_PASSWORD_SELECT	D	Select the Observer Password command to entrance the password Use Keypad "Keyboard" for entrance of password
PRODUCT_MANAGER_ON	D	Trigger the machine to Product Manager On Allow connection from Product Manager.
PRODUCT_MANAGER_OFF	D	Trigger the machine to Product Manager Off Not allow connection from Product Manager.
PRODUCT_MANAGER_POWER_ENABLE	D	Trigger the machine to Product Manager Power Enable  Allow the unit power to be switched on/off from Product Manager.
PRODUCT_MANAGER_POWER_DISABLE	D	Trigger the machine to Product Manager Power Disable  Not allow the unit power to be switched on/off from Product Manager.
AUTO_REBOOT_ON	D	Trigger the machine to Auto Reboot On Reboots automatically if the main processor freezes.
AUTO_REBOOT_OFF	D	Trigger the machine to Auto Reboot Off
SYSTEM_SETTING_DEFAULT	D	Resets all of the system settings to the defaults.
TIME/DTAE_SETTING_SELECT	D	Select the Time/Date Setting command to edit date and time value Use Keypad "Key_YMD" for entrance of Date Use Keypad "Key01_Time" for entrance of Time





• • • • • • • • • • • • • • • • • • •		
LOAD_SETTING	D	Reads the preset setting file stored in the root folder of the currently used media, and changes the settings of the unit accordingly.
SAVE_SETTING	D	Saves the current preset settings in the root folder of the currently used media.
FORMAT_MEDIA	D	Formats the currently used media.
CHANGE_CURRENT_MEDIA_SD1	D	Change the current media SD1
CHANGE_CURRENT_MEDIA_SD2	D	Change the current media SD2
CHANGE_CURRENT_MEDIA_USB	D	Change the current media USB
CHANGE_CURRENT_MEDIA_NET	D	Change the current media NET
CANCEL_MOVE/COPY_FILE	D	Trigger the machine to Cancel Move/Copy Files  This command is available only while file copying or moving.
DELETE_MARK	D	Delete all marks inserted in the current Track.
Poll_Folder_name	D	Trigger to poll the folder name for the file list
Folder_Page_UP	D	Trigger to page up the folder list
Folder_Page_Down	D	Trigger to page down the folder list
Folder_Up_One_Level	D	Trigger to up one level of the folder list
Folder_enter	D	Trigger to get in on level of the folder list
Folder_Select[1]	D	Select the folder[1]
Folder_Select[2]	D	Select the folder[2]
Folder_Select[3]	D	Select the folder[3]
Folder_Select[4]	D	Select the folder[4]
MAKE_FOLDER_SELECT	D	Make the new folder selected  Need (keyboard) keypad for the parameter name
RENAME_FOLDER_SELECT	D	Rename the folder selected  Need (keyboard) keypad for the parameter name
DELETE_FOLDER_SELECT	D	Delete the folder selected
Poll_file_name	D	Trigger to poll the file name for the file list
file_Page_UP	D	Trigger to page up the file list







file_Page_Down	D	Trigger to page down the file list
TRACK_JUMP_SELECT	D	Trigger to jump track before playback
DELETE_FILE_SELECT	D	Delete the file selected
RENAME_FILE_SELECT	D	Rename the file selected
MOVE_FILE_SELECT	D	Move the file selected  Need (keyboard) keypad for the parameter of the folder path
COPY_FILE_SELECT	D	Copy the file selected  Need (keyboard) keypad for the parameter of the folder path
file_Enter[1]	D	Select file [1]
file_Enter[2]	D	Select file [2]
file_Enter[3]	D	Select file [3]
file_Enter[4]	D	Select file [4]







FEEDBACK:		
To_Device	S	Serial signal to be routed to the TX side of the com port or TCP/IP Client used to control the device
LOGIN_OK_FB	D	TCP/IP Login accepted feedback from the machine.
LOGIN_NG_FB	D	TCP/IP Login failed feedback from the machine.
KEY_IP_STRING\$	S	Keypad "KEY_IP" Display parameter.
KEY_WEEK_SUNDAY_FB	D	Keypad "KEY_WEEK" Sunday Selected
KEY_WEEK_MONDAY_FB	D	Keypad "KEY_WEEK" Monday Selected
KEY_WEEK_TUESDAY_FB	D	Keypad "KEY_WEEK" Tuesday Selected
KEY_WEEK_WEDNESDAY_FB	D	Keypad "KEY_WEEK" Wednesday Selected
KEY_WEEK_THURSDAY_FB	D	Keypad "KEY_WEEK" Thursday Selected
KEY_WEEK_FRIDAY_FB	D	Keypad "KEY_WEEK" Friday Selected
KEY_WEEK_SATURDAY_FB	D	Keypad "KEY_WEEK" Saturday Selected
KEY_YMD_YEAR_SELECTED_FB	D	Keypad "KEY_YMD" Year selected for parameter entrance
KEY_YMD_MONTH_SELECTED_FB	D	Keypad "KEY_YMD" Month selected for parameter entrance
KEY_YMD_DAY_SELECTED_FB	D	Keypad "KEY_YMD" Day selected for parameter entrance
KEY_YMD_KEY_STRING	S	Keypad "KEY_YMD" Display parameter.
KEY_MD_MONTH_SELECTED_FB	D	Keypad "KEY_MD" Month selected for parameter entrance
KEY_MD_DAY_SELECTED_FB	D	Keypad "KEY_MD" Day selected for parameter entrance
KEY_MD_KEY_STRING	S	Keypad "KEY_MD" Display parameter.
KEYBOARD_SYM_FB	D	Keypad "KEYBOARD" Symbol selected for parameter entrance
KEYBOARD_CAPS_BIG_CAPS_FB	D	Keypad "KEYBOARD" uppercase selected for parameter entrance
KEYBOARD_CAPS_SMALL_CAPS_FB	D	Keypad "KEYBOARD" lowercase selected for parameter entrance
KEYBOARD_PARAMETER\$	S	Keypad "KEYBOARD" Display parameter





KEY01_STRING\$	S	Keypad "KEY01" Display parameter
KEY02_STRING\$	S	Keypad "KEY02" Display parameter
KEY01_TIME_HOUR_SELECTED_FB	D	Keypad "KEY01_TIME" Hour selected for parameter entrance
KEY01_TIME_MINTUE_SELECTED_FB	D	Keypad "KEY01_TIME" Minute selected for parameter entrance
KEY01_TIME_STRING	S	Keypad "KEY01_TIME" Display parameter
KEY02_TIME_HOUR_SELECTED_FB	D	Keypad "KEY02_TIME" Hour selected for parameter entrance
KEY02_TIME_MINTUE_SELECTED_FB	D	Keypad "KEY02_TIME" Minute selected for parameter entrance
KEY02_TIME_STRING	S	Keypad "KEY02_TIME" Display parameter
POWER_STATUS_ON_FB	D	Power On feedback Status
POWER_STATUS_STANDBY_FB	D	Standby feedback Status
POWER_STATUS_NETWORK_STANDBY_FB	D	Network Standby feedback Status
STATUS_STOP_FB	D	Stop feedback Status
STATUS_PLAY_FB	D	Play feedback Status
STATUS_PLAY_PAUSE_FB	D	Play Pause feedback Status
STATUS_CUE_FB	D	Cue feedback Status
STATUS_FORWARD_FB	D	Forward feedback Status
STATUS_REWIND_FB	D	Rewind feedback Status
STATUS_RECORD_FB	D	Record feedback Status
STATUS_RECORD_PAUSE_FB	D	Record Pause feedback Status
POLL_MARK_TIME_SELECTED	D	Poll Mark Time command selected for parameter entrance
PITCH_ON(SET_VALUE)_SELECTED	D	Pitch On(Set Value)command selected for parameter entrance
PITCH_OFF(SET_VALUE)_SELECTED	D	Pitch Off(Set Value)command selected for parameter entrance
HOT_START_PLAY_SELECTED	D	Hot Start Play command selected for parameter entrance
HOT_START_CUE_UP_SELECTED	D	Hot Start Cue up command selected for parameter entrance





LOCK_PANEL_STATUS_LOCK_FB	D	Panel Lock feedback Status
LOCK_PANEL_STATUS_UNLOCK_FB	D	Panel Unlock feedback Status
LOCK_PANEL_STATUS_SEMILOCK_FB	D	Panel Semilock feedback Status
COMBINE_SELECTED	D	Combine command selected for parameter entrance
PRESET1_SETTING_FB	D	Preset 1 Setting feedback Status
PRESET2_SETTING_FB	D	Preset 2 Setting feedback Status
PRESET3_SETTING_FB	D	Preset 3 Setting feedback Status
PRESET1_TITLE_SELECTED	D	Preset1 Title command selected for parameter entrance
PRESET2_TITLE_SELECTED	D	Preset2 Title command selected for parameter entrance
PRESET3_TITLE_SELECTED	D	Preset3 Title command selected for parameter entrance
SHIFT_MODE_MOMENTARY_FB	D	Shift Mode Momentary feedback Status
SHIFT_MODE_LOCK_FB	D	Shift Mode Lock feedback Status
POWER_ON_RESUME_PLAY_FB	D	Power On Resume feedback Status
POWER_ON_PLAY_FIRST_FB	D	Power On Play feedback Status
POWER_ON_STOP_FB	D	Power On Stop feedback Status
POWER_ON_RECORDING_FB	D	Power On Recording feedback Status
DUAL_RECORD_OFF_FB	D	Dual Record Off feedback Status
DUAL_RECORD_SD1_FB	D	Dual Record SD1 feedback Status
DUAL_RECORD_SD2_FB	D	Dual Record SD2 feedback Status
DUAL_RECORD_USB_FB	D	Dual Record USB feedback Status
RELAY_RECORD_OFF_FB	D	Relay Record Off feedback Status
RELAY_RECORD_SD1_FB	D	Relay Record SD1 feedback Status
RELAY_RECORD_SD2_FB	D	Relay Record SD2 feedback Status
RELAY_RECORD_USB_FB	D	Relay Record USB feedback Status





RECORD_LEVEL_TYPE_MASTER/BAL_FB	D	Record Level Type Master/Bal feedback Status
RECORD_LEVEL_TYPE_SEPARATE-L/R_FB	D	Record Level Type Separate L/R feedback Status
ALC_MANUAL_FB	D	ALC Manual feedback Status
ALC_SEPARATE_FB	D	ALC Separate feedback Status
ALC_MIX_FB	D	ALC Mix feedback Status
ONE_TOUCH_RECORD_ON_FB	D	One Touch Record On feedback Status
ONE_TOUCH_RECORD_OFF_FB	D	One Touch Record Off feedback Status
AUDIO_INPUT_UNBALANCE_FB	D	Audio Input Unbalance feedback Status
AUDIO_INPUT_BALANCE_FB	D	Audio Input Balance feedback Status
AUDIO_INPUT_COAXIAL_FB	D	Audio Input Coaxial feedback Status
AUDIO_INPUT_AES/EBU_FB	D	Audio Input AES/EBU feedback Status
RECORD_FORMAT_WAV_24BIT_FB	D	Record Format Wav 24bit feedback Status
RECORD_FORMAT_WAV_16BIT_FB	D	Record Format Wav 48bit feedback Status
RECORD_FORMAT_MP3_320Kbps_FB	D	Record Format MP3 320Kbps feedback Status
RECORD_FORMAT_MP3_256Kbps_FB	D	Record Format MP3 256Kbps feedback Status
RECORD_FORMAT_MP3_192Kbps_FB	D	Record Format MP3 192Kbps feedback Status
RECORD_FORMAT_MP3_128Kbps_FB	D	Record Format MP3 128Kbps feedback Status
RECORD_FORMAT_MP3_64Kbps_FB	D	Record Format MP3 64Kbps feedback Status
RECORD_CHANNEL_STEREO_FB	D	Record Channel Stereo feedback Status
RECORD_CHANNEL_MONO(L)_FB	D	Record Channel Mono(L) feedback Status
RECORD_CHANNEL_MONO-MIX_FB	D	Record Channel Mono Mix feedback Status
SAMPLE_RATE_96kHz_FB	D	Sample Rate 96KHz feedback Status
SAMPLE_RATE_48kHz_FB	D	Sample Rate 48KHz feedback Status
SAMPLE_RATE_44kHz_FB	D	Sample Rate 44KHz feedback Status





SAMPLE_RATE_EXT(AES)_FB	D	Sample Rate Ext(AES) feedback Status
PRE_RECORD_OFF_FB	D	Pre Record Off feedback Status
PRE_RECORD_1sec_FB	D	Pre Record 1 second feedback Status
PRE_RECORD_2sec_FB	D	Pre Record 2 second feedback Status
PRE_RECORD_3sec_FB	D	Pre Record 3 second feedback Status
PRE_RECORD_4sec_FB	D	Pre Record 4 second feedback Status
PRE_RECORD_5sec_FB	D	Pre Record 5 second feedback Status
AUTO_TRACK_OFF_FB	D	Auto Track Off feedback Status
AUTO_TRACK_1min_FB	D	Auto Track 1 minute feedback Status
AUTO_TRACK_5min_FB	D	Auto Track 5 minute feedback Status
AUTO_TRACK_10min_FB	D	Auto Track 10 minute feedback Status
AUTO_TRACK_15min_FB	D	Auto Track 15 minute feedback Status
AUTO_TRACK_30min_FB	D	Auto Track 30 minute feedback Status
AUTO_TRACK_1hour_FB	D	Auto Track 1 hour feedback Status
AUTO_TRACK_2hour_FB	D	Auto Track 2 hour feedback Status
AUTO_TRACK_6hour_FB	D	Auto Track 6 hour feedback Status
AUTO_TRACK_8hour_FB	D	Auto Track 8 hour feedback Status
AUTO_TRACK_12hour_FB	D	Auto Track 12 hour feedback Status.
AUTO_TRACK_24hour_FB	D	Auto Track 24 hour feedback Status.
AUTO_MARK_ON_FB	D	Auto Mark On feedback Status.
AUTO_MARK_OFF_FB	D	Auto Mark Off feedback Status.
SILENT_SKIP_ON_FB	D	Silent Skip On feedback Status.
SILENT_SKIP_OFF_FB	D	Silent Skip Off feedback Status.
SILENT_LEVEL20dB_FB	D	Silent Level -20dB feedback Status.





SILENT_LEVEL38dB_FB	D	Silent Level -38dB feedback Status.
SILENT_LEVEL54dB_FB	D	Silent Level -54dB feedback Status.
SILENT_LEVEL60dB_FB	D	Silent Level -60dB feedback Status.
SILENT_TIME_1sec_FB	D	Silent Time 1 second feedback Status.
SILENT_TIME_2sec_FB	D	Silent Time 2 second feedback Status.
SILENT_TIME_3sec_FB	D	Silent Time 3 second feedback Status.
SILENT_TIME_4sec_FB	D	Silent Time 4 second feedback Status.
SILENT_TIME_5sec_FB	D	Silent Time 5 second feedback Status.
PLAY_RANGE_ALL_FB	D	Play Rang All feedback Status.
PLAY_RANG_FOLDER_FB	D	Play Rang Folder feedback Status.
PLAY_MODE_SINGLE_PLAY_FB	D	Play Mode Single Play feedback Status.
PLAY_MODE_CONTINUOUS_FB	D	Play Mode Continuous Play feedback Status.
RANDOM_ON_FB	D	Random On feedback Status.
RANDOM_OFF_FB	D	Random Off feedback Status.
PROGRAM_NORMAL_PLAY_FB	D	Program "Normal Play" feedback Status.
PROGRAM_PROGRAM_PLAY_FB	D	Program "Program Play" feedback Status
FINISH_MODE_STOP_FB	D	Finish Mode Stop feedback Status
FINISH_MODE_NEXT_FB	D	Finish Mode Next feedback Status
FINISH_MODE_RECUE_FB	D	Finish Mode Recue feedback Status
REPEAT_ON_FB	D	Repeat On feedback Status
REPEAT_OFF_FB	D	Repeat Off feedback Status
AUTO_CUE_OFF_FB	D	Auto Cue Off feedback Status
AUTO_CUE_LEVEL36dB_FB	D	Auto Cue Level -36dB feedback Status
AUTO_CUE_LEVEL42dB_FB	D	Auto Cue Level -42dB feedback Status





AUTO_CUE_LEVEL48dB_FB	D	Auto Cue Level -48dB feedback Status
PRESET_SKIP_BACK_SELECTED	D	Preset Skip Back command selected for parameter entrance
SEARCH_MODE_NORMAL_FB	D	Search Mode Normal feedback Status
SEARCH_MODE_SILENT_FB	D	Search Mode Silent feedback Status
AUTO_FADE_IN_TIME_OFF_FB	D	Auto Fade In Time Off feedback Status
AUTO_FADE_IN_TIME_500msec_FB	D	Auto Fade In Time 0.5 second feedback Status
AUTO_FADE_IN_TIME_1sec_FB	D	Auto Fade In Time 1 second feedback Status
AUTO_FADE_IN_TIME_3sec_FB	D	Auto Fade In Time 3 second feedback Status
AUTO_FADE_OUT_TIME_OFF_FB	D	Auto Fade Out Time Off feedback Status
AUTO_FADE_OUT_TIME_500msec_FB	D	Auto Fade Out Time 0.5 second feedback Status
AUTO_FADE_OUT_TIME_1sec_FB	D	Auto Fade Out Time 1 second feedback Status
AUTO_FADE_OUT_TIME_3sec_FB	D	Auto Fade Out Time 3 second feedback Status
START_DELAY_OFF_FB	D	Start Delay Off feedback Status.
START_DELAY_100msec_FB	D	Start Delay 0.1 second feedback Status.
START_DELAY_200msec_FB	D	Start Delay 0.2 second feedback Status.
START_DELAY_300msec_FB	D	Start Delay 0.3 second feedback Status.
END_OF_MESSAGE_OFF_FB	D	End Of Message Off feedback Status.
END_OF_MESSAGE_500msec_FB	D	End Of Message 0.5 second feedback Status.
END_OF_MESSAGE_5sec_FB	D	End Of Message 5 second feedback Status.
END_OF_MESSAGE_10sec_FB	D	End Of Message 10 second feedback Status.
END_OF_MESSAGE_15sec_FB	D	End Of Message 15 second feedback Status.
END_OF_MESSAGE_20sec_FB	D	End Of Message 20 second feedback Status.
END_OF_MESSAGE_30sec_FB	D	End Of Message 30 second feedback Status.
END_OF_MESSAGE_60sec_FB	D	End Of Message 60 second feedback Status.





MASTER_KEY_ON_FB	D	Master Key On feedback Status.
MASTER_KEY_OFF_FB	D	Master Key Off feedback Status
TIME_DISPLAY_HH.MM.SS_FB	D	Time Display HH.MM.SS feedback Status
TIME_DISPLAY_MMM.SS.FF_FB	D	Time Display MMM.SS.FF feedback Status
FILE_SORT_ALPHABETICAL_FB	D	File Sort Alphabetical feedback Status
FILE_SORT_DATE_FB	D	File Sort Date feedback Status
DIMMER_ON_FB	D	Dimmer On feedback Status
DIMMER_OFF_FB	D	Dimmer Off feedback Status
DISPLAY_DIMMER_BRIGHTNESS_0%_FB	D	Display Dimmer Brightness 0% feedback Status
DISPLAY_DIMMER_BRIGHTNESS_25%_FB	D	Display Dimmer Brightness 25% feedback Status
DISPLAY_DIMMER_BRIGHTNESS_50%_FB	D	Display Dimmer Brightness 50% feedback Status
DISPLAY_DIMMER_BRIGHTNESS_75%_FB	D	Display Dimmer Brightness 75% feedback Status
DISPLAY_DIMMER_BRIGHTNESS_100%_FB	D	Display Dimmer Brightness 100% feedback Status
LED_DIMMER_BRIGHTNESS_25%_FB	D	Led Dimmer Brightness 25% feedback Status
LED_DIMMER_BRIGHTNESS_50%_FB	D	Led Dimmer Brightness 50% feedback Status
LED_DIMMER_BRIGHTNESS_75%_FB	D	Led Dimmer Brightness 75% feedback Status
LED_DIMMER_BRIGHTNESS_100%_FB	D	Led Dimmer Brightness 100% feedback Status
SCREEN_SAVER_ON_FB	D	Screen Saver On feedback Status
SCREEN_SAVER_OFF_FB	D	Screen Saver Off feedback Status
FADER_START_PLAY_FB	D	Fader Start Play feedback Status
FADER_START_PLAY/PAUSE_FB	D	Fader Start Play/Pause feedback Status
FADER_START_PLAY/NEXT_FB	D	Fader Start Play/Next feedback Status
FADER_START_PLAY_LOCK_FB	D	Fader Start Play Lock feedback Status
FADER_START_PLAY_LOCK_PAUSE_FB	D	Fader Start Play Lock Pause feedback Status





•		
FADER_START_PLAY_LOCK&NEXT_FB	D	Fader Start Play Lock & Next feedback Status
FADER_START_PAUSE_FB	D	Fader Start Pause feedback Status
FADER_START_PAUSE_TRACK_FB	D	Fader Start Pause Track feedback Status
FADER_START_MANUAL_TRACK_FB	D	Fader Start Manual feedback Status
PARA_REM_MODE_HOT_START_FB	D	Para Rem Mode Hot Start feedback Status
PARA_REM_MODE_HOT_START_CUE_UP_FB	D	Para Rem Mode Hot Start Cue Up feedback Status
KEYBOARD_TYPE_US(ENGLISH)_FB	D	Keyboard Type US(English) feedback Status
KEYBOARD_TYPE_UK(ENGLISH)_FB	D	Keyboard Type UK(English) feedback Status
KEYBOARD_TYPE_FR(FRANCE)_FB	D	Keyboard Type FR(France) feedback Status
KEYBOARD_TYPE_GE(GERMAN)_FB	D	Keyboard Type GE(German) feedback Status
KEYBOARD_TYPE_IT(ITALIA)_FB	D	Keyboard Type IT(Italia) feedback Status
KEYBOARD_TYPE_SP(SPANISH)_FB	D	Keyboard Type SP(Spanish) feedback Status
KEYBOARD_TYPE_NE(NEDERLAND)_FB	D	Keyboard Type NE(Nederland) feedback Status
KEYBOARD_TYPE_SW(SWEDISH)_FB	D	Keyboard Type SW(Swedish) feedback Status
KEYBOARD_TYPE_JP(JAPANESE)_FB	D	Keyboard Type JP(Japanese) feedback Status
ARCHIVE_MODE_AUTO_FB	D	Archive Mode Auto feedback Status
ARCHIVE_MODE_TIMED_FB	D	Archive Mode Timed feedback Status
ARCHIVE_MODE_OFF_FB	D	Archive Mode Off feedback Status
SCHEDULE(DAY_OF_WEEK)_SELECTED	D	Schedule(Day Of Week) command selected for parameter entrance
SCHEDULE(DATE_TIME)_SELECTED	D	Schedule(Date Time) command selected for parameter entrance
SERVER(IP)_SELECTED	D	Server(IP) command selected for parameter entrance
SERVER(USER_NAME)_SELECTED	D	Server(User Name) command selected for parameter entrance
SERVER(PASSWORD)_SELECTED	D	Server(Password) command selected for parameter entrance
SERVER(FOLDER)_SELECTED	D	Server(Folder) command selected for parameter entrance





AUTO_DELETION_TIME_OFF_FB	D	Auto Deletion Time Off feedback Status
AUTO_DELETION_TIME_1h_FB	D	Auto Deletion Time 1 hour feedback Status
AUTO_DELETION_TIME_3h_FB	D	Auto Deletion Time 3 hour feedback Status
AUTO_DELETION_TIME_6h_FB	D	Auto Deletion Time 6 hour feedback Status
AUTO_DELETION_TIME_12h_FB	D	Auto Deletion Time 12 hour feedback Status
AUTO_DELETION_TIME_24h_FB	D	Auto Deletion Time 24 hour feedback Status
CLAER_AFTER_ARCHIVING_ON_FB	D	Clear After Archive On feedback Status
CLAER_AFTER_ARCHIVING_OFF_FB	D	Clear After Archive Off feedback Status
TIMER_RECORDING_SETTING(DAY_OF_WEEK)_SELECTED	D	Timer Recording Setting(Day Of Week) command selected for parameter entrance
TIMER_RECORDING_SETTING(DATE_TIME)_SELECTED	D	Timer Recording Setting(Date Time) command selected for parameter entrance
TIMER_RECORDING_DELETE_SELECTED	D	Timer Recording Delete command selected for parameter entrance
TIMER_PLAYBACK_SETTING(DAY_OF_WEEK)_SELECTED	D	Timer Play Back Setting(Day Of Week) command selected for parameter entrance
TIMER_PLAYBACK_SETTING(DATE_TIME)_SELECTED	D	Timer Play Back Setting(Date Time) command selected for parameter entrance
TIMER_PLAYBACK_DELETE_SELECTED	D	Timer Play Back Delete command selected for parameter entrance
PROGRAM_LIST_INSERT_SELECTED	D	Program List Insert command selected for parameter entrance
PROGRAM_LIST_REMOVE_SELECTED	D	Program List Remove command selected for parameter entrance
PROGRAM_LIST_LOAD_SELECTED	D	Program List Load command selected for parameter entrance
PROGRAM_LIST_SAVE_SELECTED	D	Program List Save command selected for parameter entrance
HOT_START_LIST_LOAD_SELECTED	D	Hot Start List Load command selected for parameter entrance
HOT_START_LIST_ITEM_SET_FILE-NOS_SELECTED	D	Hot Start List Item Set Files Number command selected for parameter entrance
HOT_START_LIST_ITEM_SET_FILE-NAME_SELECTED	D	Hot Start List Item Set Files Name command selected for parameter entrance





•		
TIMER_PRIORITY_ON_FB	D	Timer Priority On feedback Status
TIMER_PRIORITY_OFF_FB	D	Timer Priority Off feedback Status
RECORD_FOLDER(CURRENT)_FB	D	Record Folder(Current) feedback Status
RECORD_FOLDER(FIXED)_FB	D	Record Folder(Fixed) feedback Status
SIGNAL_PASS_THROUGH_ON_FB	D	Signal Pass Through On feedback Status
SIGNAL_PASS_THROUGH_OFF_FB	D	Signal Pass Through Off feedback Status
USER_AREA_ON_FB	D	User Area On feedback Status
USER_AREA_OFF_FB	D	User Area Off feedback Status
USER_AREA(NAME)_SELECTED	D	User Area(Name) command selected for parameter entrance
FILE_NAME_FORM_MN_DT_UA_EXTENSION_FB	D	File Name Form MN_DT_UA_EXTENSION feedback Status
FILE_NAME_FORM_MN_UA_DT_EXTENSION_FB	D	File Name Form MN_UA_DT_EXTENSION feedback Status
FILE_NAME_FORM_DT_MN_UA_EXTENSION_FB	D	File Name Form DT_MN_UA_EXTENSION feedback Status
FILE_NAME_FORM_DT_UA_MN_EXTENSION_FB	D	File Name Form DT_UA_MN_EXTENSION feedback Status
FILE_NAME_FORM_UA_MN_DT_EXTENSION_FB	D	File Name Form UA_MN_DT_EXTENSION feedback Status
FILE_NAME_FORM_UA_DT_MN_EXTENSION_FB	D	File Name Form UA_DT_MN_EXTENSION feedback Status
MONO_PLAY_ON_FB	D	Mono Play On feedback Status
MONO_PLAY_OFF_FB	D	Mono Play Off feedback Status
OUTPUT_RATE_AUTO_FB	D	Output Rate Auto feedback Status
OUTPUT_RATE_44.1KHz_FB	D	Output Rate 44.1KHz feedback Status
OUTPUT_RATE_48KHz_FB	D	Output Rate 48KHz feedback Status
OUTPUT_RATE_EXT(AES)_FB	D	Output Rate Ext(AES) feedback Status
LINE/MIC_LCH_LINE_FB	D	Line/Mic Left Channel Line feedback Status
LINE/MIC_LCH_MIC_FB	D	Line/Mic Left Channel Mic feedback Status
LINE/MIC_RCH_LINE_FB	D	Line/Mic Right Channel Line feedback Status





• • • • • • • • • • • • • • • • • • •		
LINE/MIC_RCH_MIC_FB	D	Line/Mic Right Channel Mic feedback Status
PHANTOM_LCH_ON_FB	D	Phantom Left Channel On feedback Status
PHANTOM_LCH_OFF_FB	D	Phantom Left Channel Off feedback Status
PHANTOM_RCH_ON_FB	D	Phantom Right Channel On feedback Status
PHANTOM_RCH_OFF_FB	D	Phantom Right Channel Off feedback Status
MIC_IN_SENS_LEFT_SELECTED	D	Mic In Sens Left command selected for parameter entrance
MIC_IN_SENS_RIGHT_SELECTED	D	Mic In Sens Right command selected for parameter entrance
VOLUME_INPUT_FIXED_FB	D	Volume Input Fixed feedback Status
VOLUME_INPUT_VARIABLE_FB	D	Volume Input Variable feedback Status
REF(XLR+24dBu/RCA+10dBV_FB	D	Ref(XLR+24dBu/RCA+10dBV) feedback Status
REF(XLR+20dBu/RCA+6dBV_FB	D	Ref(XLR+20dBu/RCA+6dBV) feedback Status
REF(XLR+18dBu/RCA+4dBV_FB	D	Ref(XLR+18dBu/RCA+4dB) feedback Status
INPUT_TRIM_LEFT_SELECTED	D	Input Trim Left feedback Status
INPUT_TRIM_RIGHT_SELECTED	D	Input Trim Right feedback Status
OUTPUT_TRIM_LEFT_SELECTED	D	Output Trim Left feedback Status
OUTPUT_TRIM_RIGHT_SELECTED	D	Output Trim Right feedback Status
TIME_FORM_12_MODE_FB	D	Time Form 12 Mode feedback Status
TIME_FORM_24_MODE_FB	D	Time Form 24 Mode feedback Status
DATE_FORM_MONTH/DAY/YEAR_FB	D	Date Form Month/Day/Year feedback Status
DATE_FORM_DAY/MONTH/YEAR_FB	D	Date Form Day/Month/Year feedback Status
DATE_FORM_YEAR/MONTH/DAY_FB	D	Date Form Year/Month/Day feedback Status
DISPLAY_CONTRAST_1_FB	D	Display Contrast 1 feedback Status
DISPLAY_CONTRAST_2_FB	D	Display Contrast 2 feedback Status
DISPLAY_CONTRAST_3_FB	D	Display Contrast 3 feedback Status





<del>-</del>		
DISPLAY_CONTRAST_4_FB	D	Display Contrast 4 feedback Status
DISPLAY_CONTRAST_5_FB	D	Display Contrast 5 feedback Status
LANGUAGE_ENGLISH_FB	D	Language English feedback Status
LANGUAGE_JAPAN_FB	D	Language Japan feedback Status
MACHINE_NAME_SELECTED	D	Machine Name command selected for parameter entrance
IP_ADDRESS_SELECTED	D	IP Address command selected for parameter entrance
SUBNET_MASK_SELECTED	D	Subnet Mask command selected for parameter entrance
GATEWAY_SELECTED	D	Gateway command selected for parameter entrance
DNS_SERVER_SELECTED	D	DNS Server command selected for parameter entrance
IP_CONTROL_PORT_SELECTED	D	IP Control Port command selected for parameter entrance
IP_ADDRESS_DHCP_ON_FB	D	IP Address DHCP On feedback Status
IP_CONTROL_AUTHENTICATION_ON_FB	D	IP Control Authentication On feedback Status
IP_CONTROL_AUTHENTICATION_OFF_FB	D	IP Control Authentication Off feedback Status
NETWORK_STANDBY_ON_FB	D	Network Standby On feedback Status
NETWORK_STANDBY_OFF_FB	D	Network Standby Off feedback Status
NTP_SERVER_IP_ON_FB	D	NTP Server IP On feedback Status
NTP_SELECTED	D	NTP command selected for parameter entrance
SYSLOG_IP_ON_FB	D	Syslog Server IP On feedback Status
SYSLOG_SELECTED	D	Syslog command selected for parameter entrance
TIME_ZONE_SELECTED	D	Time Zone command selected for parameter entrance
DAYLIGHT_SAVING_ON_FB	D	Daylight Saving On feedback Status
DAYLIGHT_SAVING_OFF_FB	D	Daylight Saving Off feedback Status
DST_OFFSET_SELECTED	D	DST Offset command selected for parameter entrance
DST_START_DATE_SELECTED	D	DST Start Date command selected for parameter entrance





DST_END_DATE_SELECTED	D	DST End Date command selected for parameter entrance
ADMIN_PASSWORD_SELECTED	D	Admin Password command selected for parameter entrance
OPERATOR_PASSWORD_SELECTED	D	Operator Password command selected for parameter entrance
OBSERVER_PASSWORD_SELECTED	D	Observer Password command selected for parameter entrance
PRODUCT_MANAGER_ON_FB	D	Product Manager On feedback Status
PRODUCT_MANAGER_OFF_FB	D	Product Manager Off feedback Status
PRODUCT_MANAGER_POWER_ENABLE_FB	D	Product Manager Power Enable feedback Status
PRODUCT_MANAGER_POWER_DISABLE_FB	D	Product Manager Power Disable feedback Status
AUTO_REBOOT_ON_FB	D	Auto Reboot On feedback Status
AUTO_REBOOT_OFF_FB	D	Auto Reboot Off feedback Status
TIME/DTAE_SETTING_SELECTED	D	Time/Date Setting command selected for parameter entrance
MEDIA_SD1_FB	D	Media SD1 feedback Status
MEDIA_SD2_FB	D	Media SD2 feedback Status.
MEDIA_USB_FB	D	Media USB feedback Status
MEDIA_NET_FB	D	Media NET feedback Status
MEDIA_CD_FB	D	Media CD feedback Status
MEDIA_IPOD_FB	D	Media iPod feedback Status
Folder\$[1]	S	Display Folder[1] name String
Folder\$[2]	S	Display Folder[2] name String
Folder\$[3]	s	Display Folder[3] name String
Folder\$[4]	S	Display Folder[4] name String
Folder_Select_Fb[1]	D	Folder[1] Selected
Folder_Select_Fb[2]	D	Folder[2] Selected
Folder_Select_Fb[3]	D	Folder[3] Selected







Folder_Select_Fb[4]	D	Folder[4] Selected
MAKE_FOLDER_SELECTED	D	Make Folder command selected for parameter entrance
RENAME_FOLDER_SELECTED	D	Rename Folder command selected for parameter entrance
TRACK_NAME\$[1]	S	Display Track [1] Name String
TRACK_NAME\$[2]	S	Display Track [2] Name String
TRACK_NAME\$[3]	S	Display Track [3] Name String
TRACK_NAME\$[4]	S	Display Track [4] Name String
TRACK_SIZE\$[1]	S	Display Track [1] File Size String
TRACK_SIZE\$[2]	S	Display Track [2] File Size String
TRACK_SIZE\$[3]	S	Display Track [3] File Size String
TRACK_SIZE\$[4]	S	Display Track [4] File Size String
RENAME_FILE_SELECTED	D	Rename File command selected for parameter entrance
MOVE_FILE_SELECTED	D	Move File command selected for parameter entrance
COPY_FILE_SELECTED	D	Copy File command selected for parameter entrance.
file_Enter[1]_FB	D	File Enter [1] Feedback Selected
file_Enter[2]_FB	D	File Enter [2] Feedback Selected
file_Enter[3]_FB	D	File Enter [3] Feedback Selected
file_Enter[4]_FB	D	File Enter [4] Feedback Selected
Date_time_Year_Month_Day\$	S	Display Machine Year and Month string
Date_time_Time\$	S	Display Machine Time string
Total_Track_Number\$	S	Display Machine Total Track Number in the folder string
Current_Track_Number\$	S	Display Machine Current Track Number playing string
Current_Track_Name\$	S	Display Machine Current Track Name playing string
Hot_Start_Play_Number\$	S	Display Machine Hot Start Play Number string





-		
Elapse_Time\$	S	Display Machine Current Track Elapse Time string
Remain_Time\$	S	Display Machine Current Track Remain Time string
Record_Remain_Time\$	S	Display Machine Current Track Record Remain Time string
Current_Media_SD1_Size\$	S	Display Current Media SD1 Size Free String
Current_Media_SD2_Size\$	S	Display Current Media SD2 Size Free String
Current_Media_USB_Size\$	S	Display Current Media USB Size Free String
Current_Media_Folder_Name_Media\$	s	Display Current Folder Media String
Current_Media_Folder_Name_Name\$	S	Display Current Folder Name String.
Record_Volume_Left\$	S	Display Record Volume Left value String.
Record_Volume_Right\$	S	Display Record Volume Right value String.
Pitch_OnOff\$	S	Display Pitch On or Off String
Pitch_Value\$	S	Display Pitch Value String
Total_Mark_Number\$	S	Display Total Mark Number String
Mark_Time\$	S	Display Mark Time String
Preset_Title_Name_Nos_1\$	S	Display Preset1 Title Name String
Preset_Title_Name_Nos_2\$	S	Display Preset2 Title Name String
Preset_Title_Name_Nos_3\$	S	Display Preset3 Title Name String
Skip_Back_Time\$	S	Display Skip Back Time String
Schedule_Day_Of_Week_Week\$	S	Display Schedule Day of week String
Schedule_Day_Of_Week_Time\$	S	Display Schedule Day of week of Time String
Schedule_Date_Date\$	S	Display Schedule Date String
Schedule_Date_Time\$	S	Display Schedule Date of time String
Server_IP_Address\$	S	Display Archive Server IP Address String
Server_Name\$	S	Display Archive Server User Name String





Server_Folder_Name\$	S	Display Archive Server Folder Name String
Time_Rec_Set_Day_Of_Week_Week\$	S	Display Time Rec Set Day Of Week String
Time_Rec_Set_Day_Of_Week_Start_Time\$	S	Display Time Rec Set Day Of Week Start Time String
Time_Rec_Set_Day_Of_Week_End_Time\$	S	Display Time Rec Set Day Of Week Duration Time String
Time_Rec_Set_Day_Of_Week_User_Area\$	S	Display Time Rec Set Day Of Week User Area name String
Time_Rec_Set_Date_And_Time_Date\$	S	Display Time Rec Set Date String.
Time_Rec_Set_Date_And_Time_Start_Time\$	S	Display Time Rec Set Date and Time of Start Time String.
Time_Rec_Set_Date_And_Time_End_Time\$	S	Display Time Rec Set Date and Time of Duration Time String.
Time_Rec_Set_Date_And_Time_User_Area	S	Display Time Rec Set Date and Time of User Area name String.
Time_Play_Set_Day_Of_Week_Week\$	S	Display Time Play Set Day of week String.
Time_Play_Set_Day_Of_Week_Time\$	S	Display Time Play Set Day of week of Time String.
Time_Play_Set_Day_Of_Week_Name\$	S	Display Time Play Set Day of week of File Name String.
Time_Play_Set_Date_And_Time_Date\$	S	Display Time Play Set Date and Time of Date String.
Time_Play_Set_Date_And_Time_Time\$	S	Display Time Play Set Date and Time of Time String.
Time_Play_Set_Date_And_Time_Name\$	S	Display Time Play Set Date and Time of File Name String.
Current_Rec_Timer_Number\$	S	Display Current Rec Timer Number String.
Current_Play_Timer_Number\$	S	Display Current Play Timer Number String.
Reserved_Rec_Timer_Number\$	S	Display Reserved Rec Timer Number String
Reserved_Play_Timer_Number\$	S	Display Reserved Play Timer Number String
Hot_Start_Set_File_Info_Number\$	S	Display Hot Start File Info Number String
Hot_Start_Set_File_Info_File_Name\$	S	Display Hot Start File Info File Name String
Hot_Start_Set_File_Info_Time\$	S	Display Hot Start File Info Time String
Rec_Folder_Fixed_Name\$	S	Display Rec Folder Fixed Name String







User_Area_Name\$	S	Display User Area Name String
Mic_Input_Sens_Left_Value\$	S	Display Mic Input Sens Left Value String
Mic_Input_Sens_Right_Value\$	s	Display Mic Input Sens Right Value String
Input_Trim_Left_Value\$	S	Display Input Trim Left Value String
Input_Trim_Right_Value\$	S	Display Input Trim Right Value String
Output_Trim_Left_Value\$	S	Display Output Trim Left Value String
Output_Trim_Right_Value\$	S	Display Output Trim Right Value String
Machine_Name\$	s	Display Machine Name String
Ip_Address\$	s	Display IP Address String
Mask_IP\$	S	Display IP Mask String
Gateway_IP\$	s	Display Gateway IP String
Server_IP\$	s	Display Server IP String
Ip_Control_Port\$	S	Display IP Control Port String
NTP_Server_IP\$	S	Display NTP Server IP String
System_Log_IP\$	S	Display System Log IP String
Time_Zone\$	S	Display Time Zone String
DST_Offset_Time\$	S	Display DST Offset Time String
DST_Start_Date_Date\$	S	Display DST Start Date of Date String
DST_Start_Date_Time\$	s	Display DST Start Date of Time String
DST_End_Date_Date\$	S	Display DST End Date of Date String
DST_End_Date_Time\$	S	Display DST End Date of Time String
Track_Name\$	S	Display Track Name String
Track_Size\$	S	Display Track Size String
Current_Track_time\$	s	Display Current Track Time String





•		
Total_Folder_Number\$	S	Display Total Folder Number String
Folder_Name\$	S	Display Folder Name String
Current_Track_Artist_Name\$	S	Display Current Track Artist Name String
Current_Track_Title_Name\$	S	Display Current Track Title Name String
Current_Track_Album_Name\$	S	Display Current Track Album Name String
MEDIA_CARD_NO_CARD_FB	D	Media No Card feedback Status
MEDIA_CARD_CARD_IN_FB	D	Media Card In feedback Status
MEDIA_CARD_CARD_ERROR_FB	D	Media Card Error feedback Status
MEDIA_CARD_CARD_UNFORMAT_FB	D	Media Card Unformat feedback Status
MEDIA_CARD_CARD_WRITE_PROTECT_FB	D	Media Card Write Protected feedback Status
MEDIA_CARD_CARD_DOOR_OPEN_FB	D	Media Card Door Open feedback Status.
STATUS_D_IN_UNLOCK_FB	D	Digital audio input clock is unlocked feedback Status.
STATUS_CUE_EXECUTE_FB	D	Cue Execute feedback Status.
STATUS_TIMER_STANDBY_FB	D	Timer standby feedback Status.
STATUS_AUDIBLE_PAUSE_FB	D	Audible Pause feedback Status.
STATUS_A-B_REPEAT_FB	D	A-B Repeat Feedback Status.
STATUS_LOADING_FB	D	Loading Data Feedback Status.
STATUS_BUSY_FB	D	Busy Feedback Status.
STATUS_FILE_LIST_FB	D	File List displayed feedback Status.
STATUS_MENU_FB	D	Menu setting displayed feedback Status.
STATUS_ERROR_FB	D	Error Occurred feedback Status.
PLAY_SPEED_FORWARD_x2_FB	D	Play Speed Forward x2 feedback Status.
PLAY_SPEED_FORWARD_x10_FB	D	Play Speed Forward x10 feedback Status.
PLAY_SPEED_FORWARD_x50_FB	D	Play Speed Forward x50 feedback Status.





PLAY_SPEED_FORWARD_x100_FB	D F	Play Speed Forward x100 feedback Status.
PLAY_SPEED_FORWARD_x200_FB	D F	Play Speed Forward x200 feedback Status.
PLAY_SPEED_REWIND_x2_FB	D F	Play Speed Rewind x2 feedback Status.
PLAY_SPEED_REWIND_x10_FB	D F	Play Speed Rewind x10 feedback Status.
PLAY_SPEED_REWIND_x50_FB	D F	Play Speed Rewind x50 feedback Status.
PLAY_SPEED_REWIND_x100_FB	D F	Play Speed Rewind x100 feedback Status.
PLAY_SPEED_REWIND_x200_FB	D F	Play Speed Rewind x200 feedback Status.
RECORD_MONITOR_ON_FB	D F	Record Monitor ON feedback Status.
RECORD_MONITOR_OFF_FB	D F	Record Monitor OFF feedback Status.
PITCH_ON_FB	D F	Pitch ON feedback Status.
PITCH_OFF_FB	D F	Pitch OFF feedback Status.
CURRENT_TRACK_CHANNEL_STEREO_FB	D (	Current Track Channel Stereo feedback Status.
CURRENT_TRACK_CHANNEL_MONO_FB	D (	Current Track Channel Mono feedback Status.
CURRENT_TRACK_FORMAT_PCM_16BIT_FB	D (	Current Track Format PCM 16bit feedback Status.
CURRENT_TRACK_FORMAT_PCM_24BIT_FB	D (	Current Track Format PCM 24bit feedback Status.
CURRENT_TRACK_FORMAT_MP3_320Kbps_FB	D (	Current Track Format MP3 320Kbps feedback Status.
CURRENT_TRACK_FORMAT_MP3_256Kbps_FB	D (	Current Track Format MP3 256Kbps feedback Status.
CURRENT_TRACK_FORMAT_MP3_192Kbps_FB	D (	Current Track Format MP3 192Kbps feedback Status.
CURRENT_TRACK_FORMAT_MP3_128Kbps_FB	D (	Current Track Format MP3 128Kbps feedback Status.
CURRENT_TRACK_FORMAT_MP3_64Kbps_FB	D (	Current Track Format MP3 64Kbps feedback Status.
CURRENT_TRACK_FORMAT_AIFF_16BIT_FB	D (	Current Track Format AIFF 16bit feedback Status.
CURRENT_TRACK_FORMAT_AIFF_24BIT_FB	D (	Current Track Format AIFF 24bit feedback Status.
CURRENT_TRACK_FORMAT_AAC_320Kbps_FB	D (	Current Track Format AAC 320Kbps feedback Status.
CURRENT_TRACK_FORMAT_AAC_256Kbps_FB	D (	Current Track Format AAC 256Kbps feedback Status.







CURRENT_TRACK_FORMAT_AAC_192Kbps_FB	D	Current Track Format AAC 192Kbps feedback Status.
CURRENT_TRACK_FORMAT_AAC_128Kbps_FB	D	Current Track Format AAC 128Kbps feedback Status.
CURRENT_TRACK_FORMAT_AAC_64Kbps_FB	D	Current Track Format AAC 64Kbps feedback Status.
CURRENT_TRACK_FS_44.1KHz_FB	D	Current Track Sample Rate 44.1KHz feedback Status.
CURRENT_TRACK_FS_48KHz_FB	D	Current Track Sample Rate 48KHz feedback Status.
CURRENT_TRACK_FS_96KHz_FB	D	Current Track Sample Rate 96KHz feedback Status.
UPDATE_LIST_NOT_CHANGE_FB	D	File List Not Changed Since Previous Query feedback Status.
UPDATE_LIST_UPDATED_FB	D	File List Changed feedback Status.

PARAMETERS:		
Password	TCP/IP Log	nin Password

TESTING:	
OPS USED FOR TESTING:	QM-RMC: v4.003.0015
SIMPL WINDOWS USED FOR TESTING:	V4.02.38.00
DEVICE DB USED FOR TESTING:	V56.00.004.00
CRES DB USED FOR TESTING:	V45.00.002.00
SYMBOL LIBRARY USED FOR TESTING:	v892
SAMPLE PROGRAM:	DENON DN-700R v1.0 Demo QM-RMC.smw
REVISION HISTORY:	v1.0 – Original release.