10AVR External Command for CI AMX

Ver. 1. 00. 00

機密情報:一般情報
作成責任者:ソフトウエア技術部 町田守康
作成日:変更履歴参照
機密指定期間:最終更新日より5年間
制限事項:第三者へ開示する場合は作成責任者の了解をとること
本文書の内容を他の文書に引用する場合は、引用先にもこの文章を記載する
こと

	作成		照査	承認		
所属	所属 ソフトウェア技術部		所属 ソフトウェア技術部		ソフトウェア技術部	
氏名	machida	氏名	machida	氏名	yanoguchi	
日付	17-Mar-10	日付	23-Mar-10	日付	23-Mar-10	

Copyright © 2010 Pioneer Corporation All right reserved. This document may not be copied or distributed in any fashion without the express written permission of Pioneer Corporation 1-1 SHINOGURA SAIWAIKU KAWASAKI-SHI KANAGAWA 212-0031, JAPAN.

Pioneer

HISTORY

REV	date	p.i.c	check	approval	page	Comment
1.00.00	17-Mar-10	machida	yanoguc hi	\langle	ALL	First issue.
				\langle		
				\sim		
				\sim		
				\sim		
				\sim		
				\sim		
				\sim		
				\sim		
				\langle		
				\sim		
				\sim		
				\sim		
				\sim		
				\sim		
				\geq		

It is assumed that a difference with the last release is in the red.



Biginning

This list is common in RS232C and IPcontrol.

VSX-31 and VSX-30 correspond to RS232C only.

About Network Standby This setting allows the IP Control function for operating the receiver from a IP control system connected on the same LAN as the receiver to be used even when the receiver is in the standby mode. 1. Select 'Network Standby' from the Network Setup menu. 2. Then set to "ON".



RS232C Physical Connection

Connector

RS232C DB9 Male, Cross

Pin	AV Receiver							
1	*1	*1	Pin	1&4&6	are	shorted	each	other.
2	RXD							
3	TXD							
4	*1							
5	GND							
6	*1							
7	RTS (BUSY)							
8	NC							
9	NC							

Communication

Communication Speed : 9600bps Character length:8bits Parity:None Start bit:1bits Stop bit:1bit

Ethernet

Communication port

TCP Port 23

Pioneer

Notice

Notice1

This equipment save the power consumption (less than 1W) during the standby mode. To achieve this, main CPU doesn't operate during standby mode. For this reason, this equipment can not receive the 1st command from rs-232c port. But main CPU will be waked up by this 1st command. This equipment is using 1st command "<CR>" as only a trigger to wake up the main CPU and can not decode 1st command. Please send command as bellow. Please make sure to have at least 100msec. Interval between the 1st command and the second command.

<cr></cr>	<cr></cr>	<cr></cr>	
Ļ	Ļ	Ļ	
100msec Wait ↓	100msec Wait ↓	100msec Wait ↓	
<cr>PO<cr></cr></cr>	<cr>APO<cr></cr></cr>	<cr>BPO<cr></cr></cr>	
<cr></cr>	<cr></cr>	<cr></cr>	<cr></cr>
Ļ	Ļ	Ļ	Ļ
100msec Wait ↓	100msec Wait ↓	100msec Wait ↓	100msec Wait ↓

Notice2

It may happen to take time for the set product to respond to the command from your remote controlling system.

Notice3

After set to PANEL LOCK or REMOTE LOCK mode, "PANEL LOCK" or "REMOTE LOCK" message appear on FL display when a front panel key or remote control button pushed.



A/V Receiver Control Commands List

AMX Device Discovery (for RS232C)

"AMX" command is a RS232C Control Command.

Command	Response
AMX <cr></cr>	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=modelname><-Revision=1.0.0> <cr></cr>
About modelname, se	e Table.1.

Table.1 Modelname and Response

Modelname	Response
SC-37/UXJCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-37><-Revision=1.0.0> <cr></cr>
SC-LX83/SYXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/DLPWXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/FXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/AXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/JXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-35/UXJCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-35><-Revision=1.0.0> <cr></cr>
SC-1525/CUXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-1525><-Revision=1.0.0> <cr></cr>
SC-LX73/SYXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/DLPWXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/FXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/AXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/JXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
VSX-33/UXJCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-33><-Revision=1.0.0> <cr></cr>
VSX-1325/CUXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-1325><-Revision=1.0.0> <cr></cr>
VSX-LX53/SYXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSX-2020/SYXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-2020><-Revision=1.0.0> <cr></cr>
VSX-LX53/DLPWXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSX-LX53/FXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSX-LX53/AXJ5	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSA-LX53/JXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSA-LX53><-Revision=1.0.0> <cr></cr>
VSX-32/UXJCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-32><-Revision=1.0.0> <cr></cr>
VSX-1125/CUXJ	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-1125><-Revision=1.0.0> <cr></cr>
VSX-1120/UXJCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-1120><-Revision=1.0.0> <cr></cr>
VSX-31/UXCNCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-31><-Revision=1.0.0> <cr></cr>
VSX-30/UXCNCB	AMXB<-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-30><-Revision=1.0.0> <cr></cr>

AMX Device Discovery (for IP)

▼IP Beacon Protocol UDP IP Address 239.255.250.250 Port 9131
•SC-37, SC-LX83

The beacon transmit cycle is about 43 sec.

The beacon transmit cycle is about 30~60sec.

▼massage

Table.2 Modelname and Massage

Modelname	Massage
SC-37/UXJCB	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-37><-Revision=1.0.0> <cr></cr>
SC-LX83/SYXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/DLPWXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/FXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/AXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-LX83/JXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX83><-Revision=1.0.0> <cr></cr>
SC-35/UXJCB	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-35><-Revision=1.0.0> <cr></cr>
SC-1525/CUXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-1525><-Revision=1.0.0> <cr></cr>
SC-LX73/SYXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/DLPWXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/FXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/AXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
SC-LX73/JXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=SC-LX73><-Revision=1.0.0> <cr></cr>
VSX-33/UXJCB	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-33><-Revision=1.0.0> <cr></cr>
VSX-1325/CUXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-1325><-Revision=1.0.0> <cr></cr>
VSX-LX53/SYXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSX-2020/SYXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-2020><-Revision=1.0.0> <cr></cr>
VSX-LX53/DLPWXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSX-LX53/FXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSX-LX53/AXJ5	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-LX53><-Revision=1.0.0> <cr></cr>
VSA-LX53/JXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSA-LX53><-Revision=1.0.0> <cr></cr>
VSX-32/UXJCB	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-32><-Revision=1.0.0> <cr></cr>
VSX-1125/CUXJ	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-1125><-Revision=1.0.0> <cr></cr>
VSX-1120/UXJCB	AMXB<-UUID=Mac address><-SDKClass=Receiver><-Make=Pioneer><-Model=VSX-1120><-Revision=1.0.0> <cr></cr>

 $\ensuremath{\operatorname{Mac}}$ address:The number that different from each product.



A/V Receiver Control Commands List

About Automatic Feedback

When the customer changes the status using key on the front panel or the remote controller of AV receiver,

- AV receiver send new status automatically. $({\tt For ex.}) \quad {\tt The user changes function on the front panel.}$ Response from AV receiver : FN**<CR+LF>
 - Other Automatic Feedback status table AV Receiver status POWER VOLUME Response PWR*<CR+LF> (*1) VOL**<CR+LF> MUT*<CR+LF> FN**<CR+LF> MUTE INPUT SOURCE LISTENING MODE SET SR****<CR+LF> LISTENING MODE LM***<CR+LF> SPK*<CR+LF> SPEAKERS HDMI OUTPUT SELE HO*<CR+LF> SBch PROCESSING EX*<CR+LF> MCACC MEMORY MC*<CR+LF> PHASE CONTROL IS*<CR+LF> TONE TO* < CR+LF >BA**<CR+LF> TR**<CR+LF> BASS TREBLE HDMI AUDIO HA*<CR+LF> TUNER PRESET PR***<CR+LF> TUNER FREQUENCY FR****<CR+LF> XM CHANNEL XM***<CR+LF> SIRIUS CHANNEL SIR***<CR+LF> APR*<CR+LF> ZONE 2 POWER ONE 3 POWER BPR*<CR+LF> ZONE 2 VOLUME ZV**<CR+LF> ZONE 3 VOLUME YV**<CR+LF> ZONE 2 MUTE Z2MUT*<CR+LF> ZONE 3 MUTE Z3MUT*<CR+LF> ZONE 2 INPUT Z2F**<CR+LF> ZONE 3 INPUT Z3F**<CR+LF> PQLS PQ*<CR+LF> CH LEVEL CLV*****<CR+LF> VSB*<CR+LF> VIRTUAL SB VIRTUAL HEIGHT VHT*<CR+LF> FL display information FL*<CR+LF> (*2) RGB*<CR+LF> Input Name Information (*1) When EXTENSION or RF Remote setting is ON, "PWR1" Command is guaranteed.

The model not have EXTENSION Setup menu, "PWR1" Command is not guaranteed. $(\star 2)\, \text{Only RS232C}$ is guaranteed.

POWER

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	VSX- 2020 /SYXJ5
PO <cr></cr>	POWER ON		0: ON		0	0	0	0
PF <cr></cr>	POWER OFF	Ī	1: OFF		0	0	0	0
?P <cr></cr>	Request POWER status.			Command:?P <cr> Response:PWR0<cr+lf> (now POWER ON)</cr+lf></cr>	0	0	0	0

VOLUME

Command	Function	Response	Parameter	Example
VU <cr></cr>	VOLUME UP	VOL*** <cr+lf></cr+lf>	***: 000 to 185 by ASCII code.	
VD <cr></cr>	VOLUME DOWN		(lstep = 0.5dB)	
***VL <cr></cr>	VOLUME SET		185 : +12.0dB 184 : +11.5dB 161 : 0.0dB 001 : -80.0dB 000 :dB (MIN)	061VL <cr> (set to -50.0dB.)</cr>
?V <cr></cr>	Request VOLUME LEVEL.			Command:?V <cr> Response:VOL160<cr+lf> (VOLUME is set to 0.0dB)</cr+lf></cr>

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

SC-LX7

/SYXJ5

0

0

0

LX53

0

0

0

0

◦(Front) ◦(Front)

MUTE

Command	Function	Response	Parameter	Example		SC-LX83 /SYXJ5
MO <cr></cr>	MUTE ON		0: ON		1	0
MF <cr></cr>	MUTE OFF	1	1: OFF		1	0
?M <cr></cr>	Request MUTE ststus.			Command:?M <cr> Response:MUT1<cr+lf> (MUTE OFF)</cr+lf></cr>		0

INPUT

Command	Function	Response	Parameter	Example		-LX83 YXJ5	SC-LX73 /SYXJ5
FN <cr></cr>	INPUT CHANGE	FN <cr+lf></cr+lf>	04: DVD	15FN <cr></cr>		0	0
			25: BD	(set to DVR.)		0	0
			05: TV/SAT			0	0
			15: DVR/BDR			0	0
			10: VIDEO 1(VIDEO)			0	0
			14: VIDEO 2			×	×
			19: HDMI 1			0	0
			20: HDMI 2			0	0
			21: HDMI 3			0	0
			22: HDMI 4			0	0
			23: HDMI 5		0 (F	ront)	o(Front)
			26: HOME MEDIA GALLERY(Internet Radio)	ļ		0	0

File Ver.1.10.00 AUEL Ver.1.16.00

		17: iPod/USB		0	0	0	0
		18: XM RADIO		×	×	×	×
		01: CD		0	0	0	0
		03: CD-R/TAPE		0	0	0	0
		02: TUNER		0	0	0	0
		00: PHONO		0	0	×	×
		12: MULTI CH IN		0	0	×	×
		33: ADAPTER POR		0	0	0	0
		27: SIRIUS		×	×	×	×
		31: HDMI (cycli)	0	0	0	0
FU <cr></cr>	INPUT CHANGE (cyclic)			0	0	0	0
FD <cr></cr>	INPUT CHANGE REVERSE			0	0	0	0
?F <cr></cr>	Request INPUT source		Command:?F <cr> Response:FN05<cr+lf> (TV/SAT is selected.)</cr+lf></cr>	0	0	0	0

х

×

х

х

× ×

х

×

×

LISTENING MODE

There are some modes which is not available depending on the input signal.

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-L /SYX
SR <cr></cr>	LISTENING MODE SET	SR** <cr+lf></cr+lf>	0001: STEREO (cyclic)	0102SR <cr></cr>	0	0
			0009: STEREO (direct set)	(set to SCI-FI mode.)	0	0
			0151: Auto Level Control (A.L.C.)		0	0
			0003: Front Stage Surround Advance Focu	15 0008SR <cr></cr>	0	0
			0004: Front Stage Surround Advance Wide	e (set to PURE DIRECT	0	0
			0153: RETRIEVER AIR		0	0
			0010: STANDARD	mode.)	0	0
			0011: (2ch source)		0	0
			0013: PRO LOGIC2 MOVIE		0	0
			0018: PRO LOGIC2x MOVIE		0	0
			0014: PRO LOGIC2 MUSIC		0	0
			0019: PRO LOGIC2x MUSIC			-
			0015: PRO LOGIC2 GAME		0	0
					0	0
			0020: PRO LOGIC2x GAME		0	0
			0031: PRO LOGIC2z Height		0	0
			0032: WIDE SURROUND MOVIE		0	0
			0033: WIDE SURROUND MUSIC		0	0
			0012: PRO LOGIC		0	0
			0016: Neo:6 CINEMA		0	0
			0017: Neo:6 MUSIC		0	0
			0028: XM HD SURROUND		×	×
			0029: NEURAL SURROUND		0	0
			0021: (Multi ch source)		0	- -
			0022: (Multi ch source) +DOLBY EX		0	0
			0022: (Multi ch source) + PRO LOGIC2x MOV	TE	0	
			0023: (Multi ch source)+PRO LOGIC2X MOV 0024: (Multi ch source)+PRO LOGIC2X MUS		0	
			0024: (Multi ch source)+PRO LOGIC2X MOS 0034: (Multi-ch Source)+PRO LOGIC2Z HEI			
					0	
			0035: (Multi-ch Source)+WIDE SURROUND M		0	
			0036: (Multi-ch Source) +WIDE SURROUND M	IUSIC	0	
			0025: DTS-ES Neo:6		0	
			0026: DTS-ES matrix		0	0
			0027: DTS-ES discrete		0	(
			0030: DTS-ES 8ch discrete		0	
			0100: ADVANCED SURROUND (cyclic)		0	(
			0101: ACTION		0	
			0103: DRAMA		0	(
			0102: SCI-FI		0	0
			0105: MONO FILM		0	
			0104: ENTERTAINMENT SHOW			
					0	(
			0106: EXPANDED THEATER		0	0
			0116: TV SURROUND		0	(
			0118: ADVANCED GAME		0	
			0117: SPORTS		0	
			0107: CLASSICAL		0	
			0110: ROCK/POP		0	ļ
			0109: UNPLUGGED		0	
			0112: EXTENDED STEREO		0	
			0113: PHONES SURROUND		0	
			0050: THX (cyclic)		0	
			0051: PROLOGIC + THX CINEMA		0	
			0052: PL2 MOVIE + THX CINEMA		0	
			0053: Neo:6 CINEMA + THX CINEMA		0	
			0053: NEO:8 CINEMA + THX CINEMA 0054: PL2x MOVIE + THX CINEMA		0	
					-	
			0092: PL2z HEIGHT + THX CINEMA		0	
			0055: THX SELECT2 GAMES		×	
			0068: THX CINEMA (for 2ch)		0	
			0069: THX MUSIC (for 2ch)		0	
			0070: THX GAMES (for 2ch)		0	
			0071: PL2 MUSIC + THX MUSIC		0	
			0072: PL2x MUSIC + THX MUSIC		0	
			0093: PL2z HEIGHT + THX MUSIC		0	
			0073: Neo:6 MUSIC + THX MUSIC		0	
			0074: PL2 GAME + THX GAMES		0	
			0075: PL2x GAME + THX GAMES		0	
			0094: PL2z HEIGHT + THX GAMES		0	
			0094: PL22 HEIGHT + THX GAMES 0076: THX ULTRA2 GAMES		0	
			0076: THX ULTRA2 GAMES 0077: PROLOGIC + THX MUSIC			-
					×	
			0078: PROLOGIC + THX GAMES		×	
			0056: THX CINEMA (for multi ch)		0	
			0057: THX SURROUND EX (for multi ch)		0	
			0058: PL2x MOVIE + THX CINEMA (for mult	i ch)	0	
			0095: PL2z HEIGHT + THX CINEMA (for mul	ti ch)	0	
			0059: ES Neo:6 + THX CINEMA (for multi		0	
			0060: ES MATRIX + THX CINEMA (for multi		0	
			0061: ES DISCRETE + THX CINEMA (for multi		0	
			0067: ES 8ch DISCRETE + THX CINEMA (for		0	
			0062: THX SELECT2 CINEMA (for multi ch)		×	
			0063: THX SELECT2 MUSIC (for multi ch)		×	(
			0064: THX SELECT2 GAMES (for multi ch)		×	
				1		•
			0065: THX ULTRA2 CINEMA (for multi ch)		0	

000000000000000000000000000000000000	1	i i	1	0079: THX ULTRA2 GAMES (for multi ch)	1 1	0	×	×	×
No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 NO. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 No. 2. 0. 1000 </td <td></td> <td></td> <td></td> <td>0080: THX MUSIC (for multi ch)</td> <td></td> <td></td> <td></td> <td></td> <td></td>				0080: THX MUSIC (for multi ch)					
Part of a point of a									
Note: Search 1000 (Note: Note: N				0096: PL2z HEIGHT + THX MUSIC (for multi ch)				
Tar.02 Degree 1.5272025 Sec. 2 C </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Base is Not in a regression of the second									
Table second transmin second transmin Table second transmin second second Table second transmin second second Table second transmin second second Table second second									
Note: Second State S									
No.000 No.0000 No.0000 No.0000 No.0000 No.0000 No.00000 No.00000 No.00000 No.00000 No.00000									
1000 - RUTO REQUESTIONS CREAT (NUML)									
Note::::::::::::::::::::::::::::::::::::					i ch)				
Testing Second Latitude Mater Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater Second Latitude Mater Totaline Second Latitude Mater Second Latitude Mater								-	
Index Note: Control Note: Control Note: Control Note: Control Tar. Control Second Second Second Second Second Second Secon									
No.06. Region: Linguistic Build No.06. No.06. No.06. No.06. TRUER: Partici Controlli No.06. No.06. No.06. No.06. TRUER: Partici Controli No.06. No.06.				0007: DIRECT				-	
Maining. Note Status Note Status Note Status Note Status TextMode Repeat. Note Status	2S-CR>	Request LISTENING MODE	4	0008: PURE DIRECT	Command 25-CP>	0	0	0	0
EAATED LIFETENDE Booton P. J. BARRE POOD Research (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					Response:SR0013 <cr+lf> (PRO LOGIC2 MOVIE</cr+lf>	0	o	0	0
Information Deck if J. J. S. M. S.	?L <cr></cr>	-	LM**** <cr+lf></cr+lf>						
					-				
0.02. () DLTL NOTE Domand 1%-C60 December 2000 (0.01 C/C L0 C/C		(for display)			mode.)				
101011 1010111 Magnates-REQUICES. 00101 0101011 010101 0101011 010101 0101011 010101 0101011 010101 01010111 010101 01010111 010101 01010111 01010111 010101111 01010111 010101111 01010111 010101111					Command:?L <cr></cr>				
				0103: [)(]PLIIx MUSIC	Response:LM0201 <cr+lf></cr+lf>	0	0	0	0
Dist Dist Dist Dist Dist Dist Dist Dist Number Monitor Number Monitor Number Monitor Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Market Bistori Number Monitor Number Monitor Number Monitor Dist Mit Ma					(now ACTION mode)				
Dots: Noise CREME Image: Source Sour				0106: [)(]PLII GAME		0	0	0	0
0139 No.15 NU.15 <									
				0109: Neo:6 MUSIC		0	0	0	0
100:10 100:10 100:00 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
000000000000000000000000000000000000				010c: 2ch Straight Decode		0	0	0	0
1101.0 1) 0 = 1.5. BVOTE 0 0 0 0 1102.0 1) 0 (1) 0 10 10 10 10 10 10 10 10 10 10 10 10 1								-	
1100.10 0.0 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 1100.10 0.00 0.0 0.0 0.0 0.000.10 0.00 0.0 0.0 0.0 0.000.10 0.00 0.0 0.0 0.0 0.000.10 0.00 0.0 0.0 0.0 0.000.10 0.000 0.0 0.0 0.0 0.000.10 0.000 0.0 0.0 0.0 0.000.10 0.000 0.0 0.0 0.0 0.000.10 0.000 0.0 0.0 0.0 0.000.10 0.000 0.0 0.0 0.0 0.000.10									
1104.1073.000 0.0000 0.0000 0.0000 1104.1073.000 0.0000 0.0000 0.0000 1105.101.1000 0.0000 0.0000 0.0000 1105.101.1000 0.0000 0.0000 0.0000 1105.101.1000 0.0000 0.0000 0.0000 1105.101.1000 0.0000 0.0000 0.0000 1105.101.1000 0.0000 0.0000 0.0000 1105.101.1000 0.0000 0.0000 0.0000 0000.10000 0.0000 0.0000 0.0000 0000.10000 0.0000 0.0000 0.0000 0000.10000 0.0000 0.0000 0.0000 0000.10000 0.0000 0.0000 0.0000 0.0000 0000.100000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0000.10000000 0.0000000 0.000000 0.0000000 0.00000000 0.00000000000000000000000000000000000									
1105: ED NOTRIX 0 0 0 0 1106: ED NOTRIX 0 0 0 0 0 1107: DTA-NS 7.1 0 0 0 0 0 1108: MULLI ON STRUCT 0 0 0 0 0 1109: MULE SUME MOVIE 0 0 0 0 0 100: MULE SUME MOVIE 0 0 0 0 0 0001: ACTION 0 0 0 0 0 0001: SCL-FT 0 0 0 0 0 001: SCL-FT 0				1103: [)(]DIGITAL EX					
110-6: BD DCGREE 0 0 0 0 110-7: DDS DCGREE 0 0 0 0 0 110-7: DDS DCGREE 0 0 0 0 0 0 110-7: DDS DCGREE 0 0 0 0 0 0 0 110-7: DDS DCGREE 0 0 0 0 0 0 0 0001 ACTION ACTION 0 0 0 0 0 0001 ACTION ACTION ACTION									
108: molt di Straight Baceda 0 0 0 0 109: 109: 109: 100: 0 0 0 0 106: WDB SORB MUYE 0 0 0 0 0 0 0 106: WDB SORB MUYE 0 0 0 0 0 0 0 026: ATTOM 0 0 0 0 0 0 0 026: ST.PT 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 0 026: EXPANDED 0 0 0 0 0 0 026									
1109: 0 0 0 0 0 0 1106: WIDE SUBE NOUTE 2 2 0 0 1201: AUTOR NOUTE 2 2 0 0 1201: AUTOR 0 0 0 0 1201: AUTOR 0 0 0 0 0 1201:									
110b: WIDE SURE MUSIC 0 0 0 0 0 0201: DEMMA 0 0 0 0 0 0202: DEMMA 0 0 0 0 0 0 0203: SCI-TI 0 0 0 0 0 0 0 0204: MOMOPILM 0 0 0 0 0 0 0 0205: SCI-TI 0 0 0 0 0 0 0 0206: MOMOPILM 0 0 0 0 0 0 0 0207: TV SUBSUDIN 0 0 0 0 0 0 0 0209: SPORTB 0 0 0 0 0 0 0 0209: SPORTB 0 0 0 0 0 0 0 0209: SPORTB 0 0 0 0 0 0 0 0209: SPORTB 0 0 0 0 0 0 0 0200: SPORTB 0 0 0 0 0 0 0 0201: SULLAUSCRD 0 0 0 0 0 0 0 0201: SULLAUSCRD 0									
0.001. ACTION 0.003. SC1-FI 0.003. SC1-FI 0.003. SC1-FI 0.003. SC1-FI 0.004. SC1-FI 0.005. SC1-FI 0.005. ENT.SD0M 0.005. SC1-FI 0.005. ENT.SD10. 0.005. SC1-FI 0.005. ENT.SD10. 0.005. SC1-FI 0.005. ENT.SD10. 0.005. SC1-FI 0.005. ENT.SD10. 0.005. SC1-FI 0.006. ENT.STERED 0.005. SC1-FI 0.001. () () ELLI MOVIE TIX 0.005. SC1-FI 0.002. () () ELLI MOVIE TIX 0.005. SC1-FI 0.003. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.004. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () () ELLI MOVIE TIX 0.005. SC1-FI 0.005. () () () () ELLI									
0203.0C1-Ti 0205.0C1-Ti 0205.0C1-Ti 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
0004 MONOPLIM 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
0266: EXXNNDED 0									
0207: TV SUPECOND 0									
0209: SPORTS 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
0 200: CLASSICAL 0 0 0 0 0 0 200: ROCK/DOP 0 0 0 0 0 0 0 200: ROCK/DOP 0 0 0 0 0 0 0 0 200: ROCK/DOP 0 0 0 0 0 0 0 0 0 200: ROCK/DOP 0 0 0 0 0 0 0 0 0 301: 0/ IPLIX MOUTE *TRX 0 0 0 0 0 0 0 0 303: 1/ 0/ IPLIX MOUTE *TRX 0 0 0 0 0 0 0 303: 1/ 0/ IPL *TRX 0 0 0 0 0 0 0 303: 1/ 0/ IPL *TRX 0 0 0 0 0 0 0 303: 1/ 0/ IPL *TRX 0 0 0 0 0 0 0 305: 1/ 0/ IPLIX MUSIC *TRX 0 0 0 0 0 0 0 306: 1/ 0/ IPLIX MUSIC *TRX 0 0 0 0 0 0 0 306: 1/ 0/ IPLIX MUSIC *TRX 0 0 0 0 0 0 0 306: 1/ 0/ IPLIX MUSIC *TRX 0 0 0 0 0 <									
0200: UMPLUGGED 0 <									
0 004: EXT.STERE0 0 0 0 0 0 010: [) (] PLII MOVIE FIRX 0 0 0 0 0 0 010: [) (] PLII MOVIE FIRX 0 0 0 0 0 0 0 010: [) (] PLI THX CINERA 0				020b: ROCK/POP			0	-	
0000: PHONES SURF. 0								-	
0302: () () () () H. HYK CIMEMA 0303: () () () () () () () () () () () () () (020e: PHONES SURR.		0	0	0	0
0303: [) (] PL + THX CINEMA 0								-	
0305: THY CINEMA 0				0303: [)(]PL +THX CINEMA		0	0	0	0
0006: () () () () () () () () () () () () () (-	
0308: 1) (1) L. +THX WUSIC 0				0306: [)(]PLIIX MUSIC +THX		0	0	0	0
0309: Neo:6 MUSIC 0 0 0 0 030a: THX MUSIC 0 0 0 0 0 0311: () (PLIIZ +THX CINEMA 0 0 0 0 0311: () (PLIIZ +THX GAMES 0 0 0 0 0313: () (PLIIZ +THX CINEMA 0 0 0 0 1301: THX SUFT EX 0 0 0 0 1302: Neo: 6 +THX CINEMA 0 0 0 0 1304: ES DISC +THX CINEMA 0 0 0 0 1306: I) (PLIIX +THX MUSIC 0 0 0 0 1306: HX SELECT2 CINEMA 0 0 0 0 1306: I) (OPLIIX HY MUSIC 0 0									
030b: () () PLIIX GAME +THX 030c: () () PLII GAME +THX 030c: () () PLI +THX GAMES 0 0 0 0 0 0 0 030c: () () PL +THX GAMES 030c: () () PL +THX GAMES 0				0309: Neo:6 MUSIC +THX			0	0	
030c: () () PLI I GAME +THX 030d: () () PL I THX GAMES 030d: () () PL I GAMES 030d: () () PL I GAMES 030f: THX ULTRA2 GAMES 030f: THX GAMES 030f: THX GAMES 0310: THX GAMES 0311: () () PLI12 +THX CINEMA 0312: () () PLI12 +THX GAMES 0313: () () PLI12 +THX GAMES 1301: THX Surr EX 1302: Neo:6 +THX CINEMA 0 0 0 1302: Neo:6 +THX CINEMA 0 0 0 1304: ES DISC +THX CINEMA 1305: ES7.1 +THY CINEMA 1306: FHX MUSIC 1307: THX ULTRA2 CINEMA 1308: THX MUSIC 1309: THX MUSIC 1306: ES DISC +THX MUSIC 1306: ES DISC +THX MUSIC <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
030e: THX ULTRA2 GAMES 030f: THX SELECT2 GAMES 030f: THX GAMES 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
030f: THX SELECT2 GAMES x 0 0 0 0310: THX GAMES 0 0 0 0 0 0 0 0311: [) () [) LIIz +THX MUSIC 0									
0311: [) (] PLIIZ +THX CINEMA 0 0 0 0 0 0312: [) (] PLIIZ +THX MUSIC 0									
0312: [) (] PLIIZ +THX MUSIC 0 0 0 0 0313: [) (] PLIIZ +THX GAMES 0 0 0 0 0 1301: THX SURY EX 0 0 0 0 0 0 0 1302: Noci6 +THX CINEMA 1303: ES MTRX +THX CINEMA 0									
1301: THX Surr EX 0 0 0 0 0 1302: Noci6 +THX CINEMA 0 0 0 0 0 0 1304: ES DISC +THX CINEMA 0									
1302: Neo:6 +THX CINEMA 0 0 0 0 1303: ES MTRX +THX CINEMA 0 0 0 0 0 1304: ES DISC +THX CINEMA 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1304: ES DISC +THX CINEMA 0 0 0 0 1305: ES7.1 + THX CINEMA 0 0 0 0 0 1306: [)(]PLI1X MOVIE +THX 0 0 0 0 0 0 0 1307: THX ULTRA2 CINEMA 1308: THX SELECT2 CINEMA 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>								-	
1305: ES7.1 +THX CINEMA 0 0 0 0 1306: () () PLI1X MOVIE +THX 0 0 0 0 0 1307: THX ULTRA2 CINEMA 0 0 0 0 0 0 0 1308: THX CINEMA 1309: THX CINEMA 0 <td></td> <td></td> <td></td> <td>1303: ES MTRX +THX CINEMA</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>				1303: ES MTRX +THX CINEMA				-	
1306: [) (] PLIIX MOVIE +THX 0 0 0 0 1307: THX ULTRA2 CINEMA 0 0 0 0 0 1308: THX SELECT2 CINEMA 1309: THX CINEMA 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1308: THX SELECT2 CINEMA x 0 0 0 1309: THX CINEMA 0 </td <td></td> <td></td> <td></td> <td>1306: [)(]PLIIX MOVIE +THX</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td>				1306: [)(]PLIIX MOVIE +THX				0	0
1309: THX CINEMA 0 0 0 0 130a: Neo:6 +THX MUSIC 0 0 0 0 0 130b: ES MTRX +THX MUSIC 0 0 0 0 0 0 130c: ES DISC +THX MUSIC 0 0 0 0 0 0 0 130d: ES7.1 +THX MUSIC 0 0 0 0 0 0 0 130e: I) () IPLIIX MUSIC 130f: THX ULTRA2 MUSIC 0 0 0 0 0 130f: THX ULTRA2 MUSIC 0 X X X									
130b: ES MTRX +THX MUSIC 0 0 0 0 130c: ES DISC +THX MUSIC 0				1309: THX CINEMA		0	0	0	0
130C: ES DISC +THX MUSIC • • •									
130e: [)(]PLIIX MUSIC +THX 0 0 0 0 130f: THX ULTRA2 MUSIC 0 X X X				130c: ES DISC +THX MUSIC		0	0	0	0
130f: THX ULTRA2 MUSIC O X X X									
I DIU: THA SELECTZ MUSIC X 0 0 0				130f: THX ULTRA2 MUSIC					
	I	I	I	TOTO: INA SELECTZ MUSIC	I I	×	0	0	0

	–			
1311: THX MUSIC	0	0	0	0
1312: Neo:6 +THX GAMES	0	0	0	0
1313: ES MTRX +THX GAMES	0	0	0	0
1314: ES DISC +THX GAMES	0	0	0	0
1315: ES7.1 +THX GAMES	0	0	0	0
1316: [)(]EX +THX GAMES	0	0	0	0
1317: THX ULTRA2 GAMES	0	×	×	×
1318: THX SELECT2 GAMES	×	0	0	0
1319: THX GAMES	0	0	0	0
131a: [) (]PLIIZ +THX CINEMA	0	0	0	0
131b: [)(]PLIIZ +THX MUSIC	0		0	0
131C: [)(]PLIIZ +THX GAMES		0		
	0	0	0	0
0401: STEREO	0	0	0	0
0402: [)(]PLII MOVIE	0	0	0	0
0403: [)(]PLIIX MOVIE	0	0	0	0
0404: Neo:6 CINEMA	0	0	0	0
0405: AUTO SURROUND Straight Decode	0	0	0	0
0406: [)(]DIGITAL EX	0	0	0	0
0407: [)(]PLIIX MOVIE	0	0	0	0
0408: DTS +Neo:6	0	0	0	0
0409: ES MATRIX	0	0	0	0
040a: ES DISCRETE	0	0	0	0
040b: DTS-ES 7.1	0	0	0	0
040c: XM HD Surround	×	×	×	×
040d: NEURALSURR	0	0	0	0
040e: RETRIEVER AIR	0	0	0	0
0501: STEREO	0	0	0	0
0502: [)(]PLII MOVIE	0	0	0	0
0503: [)(]PLIIX MOVIE	0	0	0	0
0504: Neo:6 CINEMA	0	0	0	0
0505: ALC Straight Decode	0	0	0	0
0506: [)(]DIGITAL EX	0	0	0	0
0507: [)(]PLIIX MOVIE	0	0	0	0
0508: DTS +Neo:6	0		0	0
		0		
0509: ES MATRIX	0	0	0	0
050a: ES DISCRETE	0	0	0	0
050b: DTS-ES 7.1	0	0	0	0
050c: XM HD Surround	×	×	×	×
050d: NEURAL SURR	0	0	0	0
050e: RETRIEVER AIR	0	0	0	0
0601: STEREO	0	0	0	0
0602: [)(]PLII MOVIE	0	0	0	0
0603: [)(]PLIIX MOVIE	0	0	0	0
0604: Neo:6 CINEMA	0	0	0	0
0605: STREAM DIRECT NORMAL Straight Decode	0	0	0	0
0606: [)(]DIGITAL EX				
	0	0	0	0
0607: [)(]PLIIX MOVIE	0	0	0	0
0608: (nothing)	×	×	×	×
0609: ES MATRIX	0	0	0	0
060a: ES DISCRETE	0	0	0	0
060b: DTS-ES 7.1	0	0	0	0
0701: STREAM DIRECT PURE 2ch	0	0	0	0
0702: [)(]PLII MOVIE	0	0	0	0
0703: [)(]PLIIX MOVIE	0	0	0	0
0704: Neo:6 CINEMA	0	0	0	0
0705: STREAM DIRECT PURE Straight Decode	0	0	0	0
0705: SIRBAM DIRECT FORE STRAIGHT DECODE 0706: [) (]DIGITAL EX	0	0	0	0
0707: [)(]PLIIX MOVIE	0	0	0	0
0708: (nothing)	×	×	×	×
0709: ES MATRIX	0	0	0	0
070a: ES DISCRETE	0	0	0	0
070b: DTS-ES 7.1	0	0	0	0
0881: OPTIMUM	0	×	×	×
0e01: HDMI THROUGH	0	0	0	0
OfO1: MULTI CH IN	0	0	0	0

TONE CONTROL

Command	Function	Response	Parameter	Example	5
TO <cr></cr>	TONE ON/BYPASS	TO* <cr+lf></cr+lf>	0: BYPASS	Command:?TO <cr></cr>	L
?TO <cr></cr>	Request TONE status		1: ON	Response:TO <cr+lf> (now TONE BYPASS.)</cr+lf>	
BI <cr></cr>	BASS INCREMENT	BA** <cr+lf></cr+lf>			
BD <cr></cr>	BASS DECREMENT		**: 00 to 12 by ASCII code. (1step=1dB)		
?BA <cr></cr>	Request BASS status		00: +6dB 06: 0dB 12: -6dB	Command:?BA <cr> Response:BA02<cr+lf> (BASS is set to +4dB.)</cr+lf></cr>	
TI <cr></cr>	TREBLE INCREMENT	TR** <cr+lf></cr+lf>			
TD <cr></cr>	TREBLE DECREMENT				
?TR <cr></cr>	Request TREBLE status			Command:?TR <cr> Response:TR10<cr+lf> (TREBLE is set to - 4dB.)</cr+lf></cr>	

		-	
SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

DSP FUNCTION

Command *MC <cr></cr>	Function MCACC MEMORY SET	Response MC* <cr+lf></cr+lf>	Parameter Examp	le SC-LX8
?MC <cr></cr>	Request MCACC MEMORY status		0: MCACC MEMORY (cyclic) Command:?MC <c 1: MEMORY 1 Response:MC3< 2: MEMORY 2 (now MEMORY 3 3: MEMORY 3 selected.) 4: MEMORY 4 5: MEMORY 5 6: MEMORY 6</c 	R> CR+LF>
IS <cr></cr>	PHASE CONTROL	IS <cr+lf></cr+lf>		0

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0

?IS <cr></cr>	Request PHASE CONTROL status		0: PHASE CONTROL OFF 1: PHASE CONTROL ON 2: FULL BAND PHASE CONTROL ON 9: PHASE CONTROL ON/OFF	Command:?IS <cr> Response:ISI<cr+lf> (now PHASE CONTROL ON is selected.)</cr+lf></cr>	0	0	0	0
VSB <cr></cr>	VIRTUAL SB	VSB <cr+lf></cr+lf>			0	0	0	0
?VSB <cr></cr>	Request VIRTUAL SB status		0: OFF 1: ON 9: ON/OFF	Command:?VSB <cr> Response:VSB0<cr+lf> (now VIRTUAL SB OFF is selected.)</cr+lf></cr>	0	0	0	o
*VHT <cr></cr>	VIRTUAL HEIGHT	VHT <cr+lf></cr+lf>			0	0	0	0
?VHT <cr></cr>	Request VIRTUAL HEIGHT status		0: OFF 1: ON 9: ON/OFF	Command:?VHT <cr> Response:VHT1<cr+lf> (now VIRTUAL HEIGHT ON is selected.)</cr+lf></cr>	0	0	0	o

CHANNEL LEVEL

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VS 20 /SY
CLC <cr></cr>	CH SELECT	CLV###** <cr+lf></cr+lf>			0	0	0	(
CLU <cr></cr>	CH LEVEL UP	T	#:3byte(CH) + *:2byte(Value)		0	0	0	(
CLD <cr></cr>	CH LEVEL DOWN	T	###: (CH)		0	0	0	(
###**CLV <cr></cr>	CH LEVEL DIRECT SET		L: Front Left R: Front Right C: Center SL_: Surround Left SR_: Surround Back Left SBL: Surround Back Right SBR: Subwoofer SW_: Front Height Left LH_: Front Height Right RH_: Front Wide Left LW_: Front Wide Right RM_:	Command:SL_48CLV <cr> Response:CLVSL_48<cr+l F> (Set to SLch -0.5dB)</cr+l </cr>	0	0	0	c
?###CLV <cr></cr>	Request CH LEVEL		- **: (Value) 26 to 74 by ASCII code. 74: (1step=0.5dB) 52: +12.0dB (MAX) 51: +1.0dB 50: -0.5dB 49: 0.0dB 48: -0.5dB 26: -1.0dB -12.0dB (MIN)	Command:?C_CLV <cr> Response:CLVC_72<cr+l F> (now Cch +11.0dB)</cr+l </cr>	0	0	0	

AMP FUNCTION

Command *SPK <cr> ?SPK<cr></cr></cr>	Function SPEAKERS Request SPEAKERS status	Response SPK* <cr+lf></cr+lf>	Parameter 0: SPEAKER OFF 1: SPEAKER A ON 2: SPEAKER B ON 3: SPEAKER A+B ON 9: SPEAKERS (cyclic)	Example Command:?SPK <vr> Response:SPK1<cr+lf> (now SPEAKER A ON.)</cr+lf></vr>	-
HO <cr> ?HO<cr></cr></cr>	HDMI OUTPUT SELECT Request HDMI OUTPUT status	HO <cr+lf></cr+lf>	0: HDMI OUT ALL 1: HDMI OUT 1 2: HDMI OUT 2 9: HDMI OUT (cyclic)	Command:?HO <cr> Response:HOO<cr+lf> (now HDMI OUT ALL is selected.)</cr+lf></cr>	-
HA <cr> ?HA<cr></cr></cr>	HDMI AUDIO Request HDMI AUDIO status	HA <cr+lf></cr+lf>	0: AMP 1: THROUGH 9: AMP/THROUGH (cyclic)	Command:?HA <cr> Response:HA0<cr+lf> (now AMP is selected.)</cr+lf></cr>	-
PQ <cr> ?PQ<cr></cr></cr>	PQLS Request PQLS setting status	PQ <cr+lf></cr+lf>	0: OFF 1: AUTO 9: AUTO/OFF (cyclic)	Command:?PQ <cr> Response:PQ0<cr+lf> (now PQLS setting OFF is selected.)</cr+lf></cr>	-

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

KEY LOCK

Command	Function	Response	Parameter	Example	s
PKL <cr></cr>	PANEL KEY LOCK	PKL <cr+lf></cr+lf>		*PKL <cr></cr>	
?PKL <cr></cr>	Request PANEL KEY LOCK status		0: PANEL KEY LOCK (& VOLUME) OFF 1: PANEL KEY LOCK ON 2: PANEL KEY & VOLUME LOCK ON	Command:?PKL <cr> Response:PKL1<cr+lf> (now PANEL KEY LOCK ON.)</cr+lf></cr>	
RML <cr></cr>	REMOTE LOCK	RML <cr+lf></cr+lf>		*RML <cr></cr>	
?RML <cr></cr>	Request REMOTE LOCK status	1	0: REMOTE LOCK OFF 1: REMOTE LOCK ON	Command:?RML <cr> Response:PKL1<cr+lf> (now REMOTE LOCK ON.)</cr+lf></cr>	

C-LX83 /SYXJ5 SC-LX73 /SYXJ5

CURSOR OPERATION

Command	Function	Response	Parameter	Example
STS <cr></cr>	STATUS DISPLAY	R <cr+lf></cr+lf>		
CUP <cr></cr>	AMP CURSOR UP	R <cr+lf></cr+lf>		
CDN <cr></cr>	AMP CURSOR DOWN	R <cr+lf></cr+lf>		
CRI <cr></cr>	AMP CURSOR RIGHT	R <cr+lf></cr+lf>		
CLE <cr></cr>	AMP CURSOR LEFT	R <cr+lf></cr+lf>		
CEN <cr></cr>	AMP CURSOR ENTER	R <cr+lf></cr+lf>		
CRT <cr></cr>	AMP RETURN	R <cr+lf></cr+lf>		
APA <cr></cr>	AUDIO PARAMETER	R <cr+lf></cr+lf>		
VPA <cr></cr>	VIDEO PARAMETER	R <cr+lf></cr+lf>		
HM <cr></cr>	HOME MENU	R <cr+lf></cr+lf>		

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

KOF <cr></cr>	KEY OFF (for iPod, NETWORK)	R <cr+lf></cr+lf>	When this equipment continue command mode after sending the operation command, it needs to send "KOF"	0	0	0	0
			command.				

ZONE POWER

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5
APO <cr></cr>	ZONE 2 POWER ON	APR* <cr+lf></cr+lf>	0: ON		0	0
APF <cr></cr>	ZONE 2 POWER OFF		1: OFF		0	0
?AP <cr></cr>	Request ZONE 2 POWER status			Command:?AP <cr> Response:APR0<cr+lf> (ZONE 2 POWER ON)</cr+lf></cr>	0	0
BPO <cr></cr>	ZONE 3 POWER ON	BPR* <cr+lf></cr+lf>			0	0
BPF <cr></cr>	ZONE 3 POWER OFF				0	0
?BP <cr></cr>	Request ZONE 3 POWER status			Command:?BP <cr> Response:BPR1<cr+lf> (ZONE 3 POWER OFF)</cr+lf></cr>	0	0

ZONE INPUT

Command	Function	Response	Parameter	Example
ZS <cr></cr>	ZONE 2 INPUT CHANGE	Z2F <cr+lf></cr+lf>	04: DVD	02ZS <cr></cr>
			05: TV/SAT	(change to TUNER INPUT.)
			15: DVR/BDR	
			10: VIDEO 1(VIDEO)	
			14: VIDEO 2	
			26: HOME MEDIA GALLERY(Internet Radio)	
			17: iPod/USB	
			18: XM RADIO	
			01: CD	
			03: CD-R/TAPE	
			02: TUNER	
			33: ADAPTER PORT	
			27: SIRIUS	
?ZS <cr></cr>	Request ZONE 2 INPUT			Command:?ZS <cr> Response:Z2F04<cr+lf> (DVD is selected.)</cr+lf></cr>
ZT <cr></cr>	ZONE 3 INPUT CHANGE	Z3F <cr+lf></cr+lf>	04: DVD	03TS <cr></cr>
			05: TV/SAT	(change to CD-R
			15: DVR/BDR	
			10: VIDEO 1(VIDEO)	
			14: VIDEO 2	
			26: HOME MEDIA GALLERY(Internet Radio)	
			17: iPod/USB	
			18: XM RADIO 01: CD	
			01: CD 03: CD-R/TAPE	
			03: CD-R/TAPE 02: TUNER	
			33: ADAPTER PORT	
			27: SIRIUS	
		4	27: DIRIUS	Command:?ZT <cr></cr>
?ZT <cr></cr>	Request ZONE 3 INPUT			

ZONE VOLUME

Command	Function	Response	Parameter	Example
ZU <cr> ZD<cr></cr></cr>	ZONE 2 VOLUME UP ZONE 2 VOLUME DOWN	ZV** <cr+lf></cr+lf>	**: 00 to 81 by ASCII code.	
**ZV <cr></cr>	ZONE 2 VOLUME SET		(lstep=ldB)	14ZV <cr> (set ZONE 2 VOLUME to - 67.0dB)</cr>
?ZV <cr></cr>	Request ZONE 2 VOLUME LEVEL.		81: 0.0dB 01: -80.0dB 00:dB(MIN)	Command:?ZV <cr> Response:ZV14<cr+lf> (ZONE 2 VOLUME is set to -67.0dB)</cr+lf></cr>
YU <cr></cr>	ZONE 3 VOLUME UP	YV** <cr+lf></cr+lf>		
YD <cr></cr>	ZONE 3 VOLUME DOWN	1		
**YV <cr></cr>	ZONE 3 VOLUME SET			25YV <cr> (set ZONE 3 VOLUME - 56.0dB)</cr>
?YV <cr></cr>	Request ZONE 3 VOLUME LEVEL.			Command:?YV <cr> Response:YV25<cr+lf> (ZONE 3 VOLUME is set to -56.0dB)</cr+lf></cr>

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0 0 0		0
o	0	0	0
×	×	×	×
×	×	×	×
×	×	×	×
×	×	×	×

ZONE MUTE

Command	Function	Response			Parameter	Example		SC-LX83 /SYXJ5	
Z2MO <cr></cr>	ZONE 2 MUTE ON	Z2MUT* <cr+lf></cr+lf>	0:	ON				0	
Z2MF <cr></cr>	ZONE 2 MUTE OFF		1:	OFF				0	
?Z2M <cr></cr>	Request ZONE 2 MUTE status					Command:?Z2M <cr> Response:Z2MUT1<cr+lf> (now ZONE 2 MUTE OFF)</cr+lf></cr>	>	0	
Z3MO <cr></cr>	ZONE 3 MUTE ON	Z3MUT* <cr+lf></cr+lf>						×	
Z3MF <cr></cr>	ZONE 3 MUTE OFF							×	
?Z3M <cr></cr>	Request ZONE 3 MUTE status					Command:?Z3M <cr> Response:Z3MUT0<cr+lf: (now ZONE 3 MUTE ON)</cr+lf: </cr>	>	×	

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020 /SXX.15
0	0	0	0
0	0	0	0
0	0	0	0
×	×	×	×
×	×	×	×
×	×	×	×

TUNER

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020
TFI <cr></cr>	TUNER FREQ INCREMENT	FR**** <cr+lf></cr+lf>			0	0	0	0
TFD <cr></cr>	TUNER FREQ DECREMENT	Ī			0	0	0	0

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	VSX- LX53 /SYXJ5	VSX- 2020 /SYXJ5
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
×	×	×	×
0	0	0	0
0	0	0	0
×	×	×	×
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
×	×	×	×
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
×	×	×	×
0	×	×	×
0	×	×	×
×	×	×	×
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
×	×	×	×
0	0	0	0

0

c

0

0

?FR <cr></cr>	Request TUNER FREQUENCY		<pre>A: AM F: FM FREQUENCY: 0 to 9 by ASCII code</pre>	Command:?FR <cr> Response:FRF08800<cr+l F> (now FM 88.00MHz)</cr+l </cr>	
TB <cr></cr>	TUNER BAND				_
*TP <cr></cr>	TUNER PRESET (DIGIT key)	PR*** <cr+lf></cr+lf>	*: 0 to 9 by ASCII code.	8TP <cr> (set to preset number 8.)</cr>	
TC <cr></cr>	TUNER CLASS change	İ	A01: CLASS "A", NUMBER 1		
TPI <cr></cr>	TUNER PRESET INCREMENT	l			
TPD <cr></cr>	TUNER PRESET DECREMENT	l	G09: CLASS "G",NUMBER 9		
?PR <cr></cr>	Request TUNER PRESET No.		(CLASS = A to G, NUMBER = 01 to 09	Command:?PR <cr> Response:PRB04<cr+lf> (now tuner preset No. is B4)</cr+lf></cr>	
TAC <cr></cr>	DIRECT ACCESS	R <cr+lf></cr+lf>		Command: TAC <cr>&TP<cr>7TP<cr>5 TP<cr>0TP<cr> (87.50MHz direct set)</cr></cr></cr></cr></cr>	

o	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
o	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0

XM radio Operation (USA model only)

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020
00XM <cr></cr>	0 (number key)	XM*** <cr+lf></cr+lf>	***: Channel number by ASCII code.	Linding 10	×	×	/ <u>evv.ts</u> X	/ QVV.TE X
01XM <cr></cr>	1 (number key)	(1 when change ch	lannel)		×	×	×	×
02XM <cr></cr>	2 (number key)				×	×	×	×
03XM <cr></cr>	3 (number key)				×	×	×	×
04XM <cr></cr>	4 (number key)				×	×	×	×
05XM <cr></cr>	5 (number key)	1			×	×	×	×
06XM <cr></cr>	6 (number key)	1			×	×	×	×
07XM <cr></cr>	7 (number key)	1			×	×	×	×
08XM <cr></cr>	8 (number key)				×	×	×	×
09XM <cr></cr>	9 (number key)				×	×	×	×
10XM <cr></cr>	CH + / Cursol DOWN↓				×	×	×	×
11XM <cr></cr>	CH - / Cursol UP Î				×	×	×	×
12XM <cr></cr>	PRESET ST + (\rightarrow)				×	×	×	×
13XM <cr></cr>	PRESET ST - (←)				×	×	×	×
14XM <cr></cr>	DISPLAY				×	×	×	×
15XM <cr></cr>	PRESET				×	×	×	×
16XM <cr></cr>	CLASS				×	×	×	×
17XM <cr></cr>	DIRECT ACCESS (CH)				×	×	×	×
18XM <cr></cr>	MEMORY (EDIT)]			×	×	×	×
19XM <cr></cr>	MENU]			×	×	×	×
21XM <cr></cr>	ENTER]			×	×	×	×
22XM <cr></cr>	RETURN]			×	×	×	×
23XM <cr></cr>	CATEGORY	1			×	×	×	×
?XM <cr></cr>	Request XM channel No.			Command:?XM <cr> Response:XM025<cr+lf> (now channel 25 is selected.)</cr+lf></cr>	×	×	×	×

Sirius Operation (USA model only)

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020
00SI <cr></cr>	0 (number key)	SIR*** <cr+lf></cr+lf>	***: Channel number by ASCII code.	_	×	×	×	×
01SI <cr></cr>	1 (number key)	(1 when change c	hannel)		×	×	×	×
02SI <cr></cr>	2 (number key)				×	×	×	×
03SI <cr></cr>	3 (number key)				×	×	×	×
04SI <cr></cr>	4 (number key)				×	×	×	×
05SI <cr></cr>	5 (number key)				×	×	×	×
06SI <cr></cr>	6 (number key)				×	×	×	×
07SI <cr></cr>	7 (number key)				×	×	×	×
08SI <cr></cr>	8 (number key)				×	×	×	×
09SI <cr></cr>	9 (number key)	1			×	×	×	×
10SI <cr></cr>	CH + / Cursol DOWN↓				×	×	×	×
11SI <cr></cr>	CH - / Cursol UP Î				×	×	×	×
12SI <cr></cr>	PRESET ST + (\rightarrow)				×	×	×	×
13SI <cr></cr>	PRESET ST - (←)				×	×	×	×
14SI <cr></cr>	DISPLAY				×	×	×	×
15SI <cr></cr>	PRESET				×	×	×	×
16SI <cr></cr>	CLASS				×	×	×	×
17SI <cr></cr>	DIRECT ACCESS(CH)				×	×	×	×
18SI <cr></cr>	MEMORY (EDIT)				×	×	×	×
19SI <cr></cr>	MENU				×	×	×	×
21SI <cr></cr>	ENTER				×	×	×	×
22SI <cr></cr>	RETURN				×	×	×	×
23SI <cr></cr>	CATEGORY				×	×	×	×
?SIR <cr></cr>	Request SIRIUS channel No.			Command:?SIR <cr> Response:SIR019<cr+lf> (now channel 19 is selected.)</cr+lf></cr>	×	×	×	×

iPod Operation

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53
00IP <cr></cr>	PLAY	R <cr+lf></cr+lf>			0	0	0
01IP <cr></cr>	PAUSE				0	0	0
02IP <cr></cr>	STOPX		*note:		0	0	0
03IP <cr></cr>	PREVIOUS (< <)		Almost iPod cannot correspond stop function,		0	0	0
04IP <cr></cr>	NEXT (> >)		in this case, no response.		0	0	0
05IP <cr></cr>	REV (< <)			05IP <cr> (start REV) KOF<cr> (stop REV)</cr></cr>	0	0	0
D6IP <cr></cr>	FWD (> >)			06IP <cr> (start FWD) KOF<cr> (stop FWD)</cr></cr>	0	0	0
07IP <cr></cr>	REPEAT				0	0	0
08IP <cr></cr>	SHUFFLE				0	0	0
09IP <cr></cr>	DISPLAY				0	0	0
10IP <cr></cr>	iPod CONTROL				0	0	0
13IP <cr></cr>	Cursor UP				0	0	0
14IP <cr></cr>	Cursor DOWN				0	0	0

		_				
R>	Cursor RIGHT			0	0	I
<cr></cr>	Cursor LEFT			0	0	١ſ
P <cr></cr>	ENTER			0	0	Г
IP <cr></cr>	RETURN			0	0	1
9IP <cr></cr>	TOP MENU			0	0	1

Home Media Gallery Operation

ome meara	sallery Operation						VOA-	VOA-
Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020
00NW <cr></cr>	0 (number key)	R <cr+lf></cr+lf>			0	0	0	0
01NW <cr></cr>	1 (number key)				0	0	0	0
02NW <cr></cr>	2 (number key)				0	0	0	0
03NW <cr></cr>	3 (number key)				0	0	0	0
04NW <cr></cr>	4 (number key)				0	0	0	0
05NW <cr></cr>	5 (number key)				0	0	0	0
06NW <cr></cr>	6 (number key)				0	0	0	0
07NW <cr></cr>	7 (number key)				0	0	0	0
08NW <cr></cr>	8 (number key)				0	0	0	0
09NW <cr></cr>	9 (number key)				0	0	0	0
10NW <cr></cr>	PLAY				0	0	0	0
11NW <cr></cr>	PAUSE				0	0	0	0
12NW <cr></cr>	PREVIOUS (< <)				0	0	0	0
13NW <cr></cr>	NEXT (> >)				0	0	0	0
18NW <cr></cr>	DISPLAY				0	0	0	0
20NW <cr></cr>	STOP				0	0	0	0
26NW <cr></cr>	UP				0	0	0	0
27NW <cr></cr>	DOWN				0	0	0	0
28NW <cr></cr>	RIGHT				0	0	0	0
29NW <cr></cr>	LEFT				0	0	0	0
30NW <cr></cr>	ENTER				0	0	0	0
31NW <cr></cr>	RETURN				0	0	0	0
32NW <cr></cr>	PROGRAM				0	0	0	0
33NW <cr></cr>	CLEAR				0	0	0	0
34NW <cr></cr>	REPEAT				0	0	0	0
35NW <cr></cr>	RANDOM				0	0	0	0
36NW <cr></cr>	MENU				0	0	0	0
37NW <cr></cr>	EDIT				0	0	0	0
38NW <cr></cr>	CLASS				0	0	0	0

ADAPTER PORT Operation

Command	Function	Response	Parameter	Example
20BT <cr></cr>	PLAY/PAUSE	R <cr+lf></cr+lf>		
10BT <cr></cr>	PLAY	-		
11BT <cr></cr>	PAUSE	-		
12BT <cr></cr>	STOP	1		
13BT <cr></cr>	PREVIOUS (< <)	1		
14BT <cr></cr>	NEXT (> >)	1		
15BT <cr></cr>	REV (< <)	1		
16BT <cr></cr>	FWD (> >)			

Error message

Error Messa	Error Name	Meaning	Example	C-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX5
E04 <cr+lf></cr+lf>	COMMAND ERROR	Detect inappropriate Command line.	Command:ABCD <cr> Response:E04<cr+lf> (unknown "ABCD" Command.)</cr+lf></cr>	0	0	0
E06 <cr+lf></cr+lf>	PARAMETER ERROR	Detect inappropriate Parameter.	Command:99FN <cr> Response:E06<cr+lf> (unknown "99" Parameter.)</cr+lf></cr>	0	0	0
B00 <cr+lf></cr+lf>	BUSY	Now AV Receiver is Busy. Please wait few seconds.		0	0	0

KEYBORD Operation

Command	Function	Response	Parameter	Example	SC-LX83 /SYXJ5	/S1
FG20 <cr></cr>	SP (space)	R <cr+lf></cr+lf>	only used keyboard input function		0	
FG21 <cr></cr>	1				0	
FG22 <cr></cr>	"				0	
FG23 <cr></cr>	#				0	
FG24 <cr></cr>	\$				0	
FG25 <cr></cr>	e6				0	
FG26 <cr></cr>	&				0	
FG27 <cr></cr>	1				0	
FG28 <cr></cr>	(0	
FG29 <cr></cr>)				0	
FG2A <cr></cr>	*				0	
FG2B <cr></cr>	+				0	
FG2C <cr></cr>	1				0	
FG2D <cr></cr>	-				0	
FG2E <cr></cr>					0	
FG2F <cr></cr>	/				0	
FG30 <cr></cr>	0				0	
FG31 <cr></cr>	1				0	
FG32 <cr></cr>	2				0	
FG33 <cr></cr>	3				0	
FG34 <cr></cr>	4				0	
FG35 <cr></cr>	5				0	
FG36 <cr></cr>	6				0	
FG37 <cr></cr>	7				0	
FG38 <cr></cr>	8				0	
FG39 <cr></cr>	9				0	
FG3A <cr></cr>	:				0	
FG3B <cr></cr>	;				0	
FG3C <cr></cr>	<				0	
FG3D <cr></cr>	=				0	
FG3E <cr></cr>	>				0	
FG3F <cr></cr>	?				0	
FG40 <cr></cr>	@				0	
FG41 <cr></cr>	A				0	
FG42 <cr></cr>	В				0	
FG43 <cr></cr>	С				0	
FG44 <cr></cr>	D				0	

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020
0	0	0	0
0	0	0	0
0	0	0	0

SC-LX73 /SYXJ5

YXJ5

LX53

×

×

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

FG45 <cr></cr>	E
FG46 <cr></cr>	F
G47 <cr></cr>	G
48 <cr></cr>	H
49 <cr></cr>	I
4A <cr></cr>	J
4B <cr></cr>	K
4C <cr></cr>	L
4D <cr></cr>	М
4E <cr></cr>	N
	0
4F <cr></cr>	
50 <cr></cr>	P
G51 <cr></cr>	Q
52 <cr></cr>	R
53 <cr></cr>	S
54 <cr></cr>	Т
55 <cr></cr>	Ŭ
56 <cr></cr>	V
7 <cr></cr>	W
58 <cr></cr>	X
9 <cr></cr>	Y
A <cr></cr>	7
5B <cr></cr>	
	1 (毎点上入会)
5C <cr></cr>	∖ (便宜上全角)
D <cr></cr>	1
E <cr></cr>	^
5F <cr></cr>	
0 <cr></cr>	`
1 <cr></cr>	a
2 <cr></cr>	b
53 <cr></cr>	C
4 <cr></cr>	d
65 <cr></cr>	e
66 <cr></cr>	f
67 <cr></cr>	g
68 <cr></cr>	h
59 <cr></cr>	 i
	±
A <cr></cr>]
B <cr></cr>	k
6C <cr></cr>	1
6D <cr></cr>	m
6E <cr></cr>	n
6F <cr></cr>	0
70 <cr></cr>	p
71 <cr></cr>	đ
72 <cr></cr>	r
73 <cr></cr>	s
74 <cr></cr>	t
75 <cr></cr>	u
76 <cr></cr>	v
78 <cr></cr>	w
78 <cr></cr>	x
79 <cr></cr>	У
7A <cr></cr>	Z
B <cr></cr>	{
C <cr></cr>	ì
	1
7D <cr></cr>	1
7E <cr></cr>	~
TB <cr></cr>	TAB
DL <cr></cr>	DELETE
BS <cr></cr>	BACK SPACE
PU <cr></cr>	PAGE UP
PD <cr></cr>	PAGE DOWN
CL <cr> NL<cr></cr></cr>	CAPS LOCK NUM LOCK

Information Request

Command	Function	Response	Parameter	Example
?FL <cr></cr>	Request FL display information (Only RS232C is guaranteed.)	FL* <cr+lf></cr+lf>	See "command list3" sheet.	
?AST <cr></cr>	Request AUDIO information	AST* <cr+lf></cr+lf>	See "command list2" sheet.	
?VST <cr></cr>	Request VIDEO information	VST* <cr+lf></cr+lf>	See "command list2" sheet.	
?RGB** <cr></cr>	Request Input Name information	RGB* <cr+lf></cr+lf>	See "command list3" sheet.	

SC-LX83 /SYXJ5	SC-LX73 /SYXJ5	LX53	2020 /SVX.15
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0



Request AUDIO information Parameter by ASCII code

?AST<CR>

AST(data1)(data2).....(data32)(data33)<CR+LF> ex;DOLBY DIGITAL 3/2/.1 in PRO LOGIC2 MOVIE playing, SP setting 7.1ch(SBch*2), AST05021111100010000001111110110000<CR+LF>

data1~data2:A	udio	Input	Signal	

Data	Parameter	Signal
(data1)(data2) 00	ANALOG
	01	ANALOG
	02	ANALOG
	03	PCM
	04	PCM
	05	DOLBY DIGITAL
	06	DTS
	07	DTS-ES Matrix
	08	DTS-ES Discrete
	09	DTS 96/24
	10	DTS 96/24 ES Matrix
	11	DTS 96/24 ES Discrete
	12	MPEG-2 AAC
	13	WMA9 Pro
	14	DSD->PCM
	15	HDMI THROUGH
	16	DOLBY DIGITAL PLUS
	17	DOLBY TrueHD
	18	DTS EXPRESS
	19	DTS-HD Master Audio
	20	DTS-HD High Resolution
	21	DTS-HD High Resolution
	22	DTS-HD High Resolution
	23	DTS-HD High Resolution
	24	DTS-HD High Resolution
	25	DTS-HD High Resolution
	26	DTS-HD High Resolution
	27	DTS-HD Master Audio

data3~data4:Audio Input Frequency

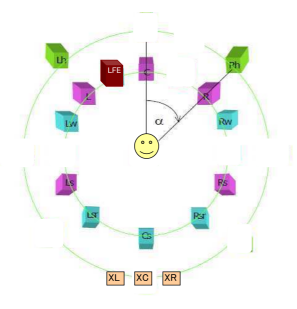
Data	Parameter	Frequency
(data3) (data4)) 00	32kHz
	01	44.1kHz
	02	48kHz
	03	88.2kHz
	04	96kHz
	05	176.4kHz
	06	192kHz

data5~data20:Audio Input Channel Format

Data	Parameter	Channe	l Format info
(data5)	0 or 1	L	: L
(data6)	0 or 1	С	: C
(data7)	0 or 1	R	: R
(data8)	0 or 1	SL	: Ls
(data9)	0 or 1	SR	:Rs
(data10)	0 or 1	SBL	: Lsr, Lrs, Lb
(data11)	0 or 1	S	: Cs, ES, EX, LtRt
(data12)	0 or 1	SBR	:Rsr,Rrs,Rb
(data13)	0 or 1	LFE	: LFE
(data14)	0 or 1	FHL	: Lh, Lvh
(data15)	0 or 1	FHR	: Rh, Rvh
(data16)	0 or 1	FWL	: Lw
(data17)	0 or 1	FWR	: Rw
(data18)	0 or 1	XL	: Lhs, Lhr, Lss, Lc, Lsd,
(data19)	0 or 1	XC	: Ts,Oh,Ch,Chr,LFE2,Cvh
(data20)	0 or 1	XR	: Rhs, Rhr, Rss, Rc, Rsd,

data21~data33:Audio Output Channel				
Data	Parameter	Output Channel		
(data21)	0 or 1	L		
(data22)	0 or 1	С		
(data23)	0 or 1	R		

(data24)	0 or 1	SL
(data25)	0 or 1	SR
(data26)	0 or 1	SBL
(data27)	0 or 1	SB
(data28)	0 or 1	SBR
(data29)	0 or 1	SW
(data30)	0 or 1	FHL
(data31)	0 or 1	FHR
(data32)	0 or 1	FWL
(data33)	0 or 1	FWR



Request VIDEO information Parameter by ASCII code

?VST<CR>

VST(data1)(data2).....(data24)(data25)<CR+LF>

data1:Input Terminal

Data	Parameter	Signal from below
(data1)	0	
	1	VIDEO
	2	S-VIDEO
	3	COMPONENT
	4	HDMI
	5	Self OSD/JPEG

data2~3:Input Resolution Data Parameter Signal Format (data2)(data3) 00 - - -480/60i 01 02 576/50i 480/60p 03 576/50p 04 05 720/60p 720/50p 1080/60i 06 07 08 1080/50i 1080/60p 09 10 1080/50p 1080/24p 11

data4:Input aspect

Data	Parameter	Signal Format
(data4)	0	
	1	4:3
	2	16:9
	3	14:9

data5:Input color format(HDMI only)

Data	Parameter	Signal Format
(data5)	0	
	1	RGB Limit
	2	RGB Full
	3	YcbCr444
	4	YcbCr422

data6:Input bit(HDMI only)		
Data	Parameter	Signal Format
(data7)	0	
	1	24bit (8bit*3)
	2	30bit (10bit*3)
	3	36bit (12bit*3)
	4	48bit (16bit*3)

data7:Input extend color space(HDMI only)		
Data	Parameter	Signal Format
(data7)	0	
	1	Standard
	2	xvYCC601
	3	xvYCC709
	4	sYCC
	5	AdobeYCC601
	6	AdobeRGB

data8~9:Output Resolution

Data	Parameter	Signal Format
(data8) (data9)) 00	
	01	480/60i
	02	576/50i
	03	480/60p
	04	576/50p
	05	720/60p
	06	720/50p
	07	1080/60i
	08	1080/50i
	09	1080/60p
	10	1080/50p
	11	1080/24p

data10:Output aspect

Data	Parameter	Signal Format
(data10)	0	
	1	4:3
	2	16:9
	3	14:9

data11:Output color format(HDMI only)		
Data	Parameter	Signal Format
(data11)	0	
	1	RGB Limit
	2	RGB Full
	3	YcbCr444
	4	YcbCr422

data12:Output bit(HDMI only)

Data	Parameter	Signal Format
(data12)	0	
	1	24bit (8bit*3)
	2	30bit (10bit*3)
	3	36bit (12bit*3)
	4	48bit (16bit*3)

data13:Output extend color space(HDMI only)		
Data	Parameter	Signal Format
(data13)	0	
	1	Standard
	2	xvYCC601
	3	xvYCC709
	4	sYCC
	5	AdobeYCC601
	6	AdobeRGB

data14~15:HDN	MI 1 Monitor Re	commend Resolution	Information
Data	Parameter	Recommend Signal	Format

(data14) (data1500	
01	480/60i
02	576/50i
03	480/60p
04	576/50p
05	720/60p
06	720/50p
07	1080/60i
08	1080/50i
09	1080/60p
10	1080/50p
11	1080/24p

data16:HDMI 1 Monitor DeepColor		
Data	Parameter	Signal Format
(data16)	0	
	1	24bit (8bit*3)
	2	30bit (10bit*3)
	3	36bit (12bit*3)
	4	48bit (16bit*3)

data17~21:HDMI 1 Monitor Extend Color Space												
Data	Parameter	Correspondence Format										
(data17)	0 or 1	xvYCC601										
(data18)	0 or 1	xvYCC709										
(data19)	0 or 1	sYCC										
(data20)	0 or 1	AdobeYCC601										
(data21)	0 or 1	AdobeRGB										

data22~23:HDMI 2 Monitor Recommend Resolution Information

Data	Parameter	Signal Format
(data22)(data	2300	
	01	480/60i
	02	576/50i
	03	480/60p
	04	576/50p
	05	720/60p
	06	720/50p
	07	1080/60i
	08	1080/50i
	09	1080/60p
	10	1080/50p
	11	1080/24p

data24:HDMI 2	data24:HDMI 2 Monitor DeepColor												
Data	Parameter	Signal Format											
(data24)	0												
	1	24bit (8bit*3)											
	2	30bit (10bit*3)											
	3	36bit (12bit*3)											
	4	48bit (16bit*3)											

data25~29:HD	data25~29:HDMI 2 Monitor Extend Color Space											
Data	Parameter	Correspondence Format										
(data25)	0 or 1	xvYCC601										
(data26)	0 or 1	xvYCC709										
(data27)	0 or 1	sYCC										
(data28)	0 or 1	AdobeYCC601										
(data29)	0 or 1	AdobeRGB										



About Request FL display information

?FL<CR> (Only RS232C is guaranteed.) FL(data1)(data2).....(data29)(data30)<CR+LF> ex) When " [)(]DIGITAL EX " is displayed, a response command are, FL000005064449474954414C00455800<CR+LF>

Data	Parameter
(data1)(data2)	The value bit7(MSB) Reserved
	that made FL bit6 Reserved
	action bit5 Reserved
	information bit4 Reserved
	ASCII Code. bit3 Reserved
	bit2 Reserved
	bit1 Information of VOLUME display 1:light, 0:OFF
	bit0(LSB) Information of Guid icon 1:light, 0:OFF
(data3)(data4)	The 1st character data of FL (left side) .
(data5)(data6)	The 2nd character data of FL.
(data7)(data8)	The 3rd character data of FL.
(data9)(data10)	The 4th character data of FL.
(data11) (data12)	The 5th character data of FL.
(data13) (data14)	The 6th character data of FL.
(data15)(data16)	The 7th character data of FL.
(data17)(data18)	The 8th character data of FL.
(data19)(data20)	The 9th character data of FL.
(data21) (data22)	The 10th character data of FL.
(data23) (data24)	The 11th character data of FL.
(data25) (data26)	The 12th character data of FL.
(data27)(data28)	The 13th character data of FL.
(data29)(data30)	The 14th character data of FL(right side).

About Request Input Name information

?RGB**<CR>

ex) AT the case of DVD input name is renamed "PIONEER GT", ?RGB04<CR> RGB041PIONEER GT<CR+LF>

Input	Command	Response
DVD	? RGB04 < CR>	RGB04*(Rename data MAX14 character) <cr+lf></cr+lf>
BD	? RGB25 <cr></cr>	RGB25*(Rename data MAX14 character) <cr+lf></cr+lf>
TV/SAT	? RGB05 <cr></cr>	RGB05*(Rename data MAX14 character) <cr+lf></cr+lf>
DVR/BDR	?RGB15 <cr></cr>	RGB15*(Rename data MAX14 character) <cr+lf></cr+lf>
VIDEO 1(VIDEO)	?RGB10 <cr></cr>	RGB10*(Rename data MAX14 character) <cr+lf></cr+lf>
VIDEO 2	?RGB14 <cr></cr>	RGB14*(Rename data MAX14 character) <cr+lf></cr+lf>
HDMI 1	?RGB19 <cr></cr>	RGB19*(Rename data MAX14 character) <cr+lf></cr+lf>
HDMI 2	? R G B 2 0 <cr></cr>	RGB20*(Rename data MAX14 character) <cr+lf></cr+lf>
HDMI 3	?RGB21 <cr></cr>	RGB21*(Rename data MAX14 character) <cr+lf></cr+lf>
HDMI 4	? RGB22 <cr></cr>	RGB22*(Rename data MAX14 character) <cr+lf></cr+lf>
HDMI 5	? R G B 2 3 <cr></cr>	RGB23*(Rename data MAX14 character) <cr+lf></cr+lf>
HOME MEDIA GALLERY(Internet Radi	? R G B 2 6 <cr></cr>	RGB26*(Rename data MAX14 character) <cr+lf></cr+lf>
iPod/USB	?RGB17 <cr></cr>	RGB17*(Rename data MAX14 character) <cr+lf></cr+lf>
XM RADIO	?RGB18 <cr></cr>	RGB18*(Rename data MAX14 character) <cr+lf></cr+lf>
CD	?RGB01 <cr></cr>	RGB01*(Rename data MAX14 character) <cr+lf></cr+lf>
CD-R/TAPE	? R G B 0 3 <cr></cr>	RGB03*(Rename data MAX14 character) <cr+lf></cr+lf>
TUNER	? RGB02 <cr></cr>	RGB02*(Rename data MAX14 character) <cr+lf></cr+lf>
PHONO	? R G B 0 0 < CR>	RGB00*(Rename data MAX14 character) <cr+lf></cr+lf>
MULTI CH IN	?RGB12 <cr></cr>	RGB12*(Rename data MAX14 character) <cr+lf></cr+lf>
ADAPTER PORT	? R G B 3 3 <cr></cr>	RGB33*(Rename data MAX14 character) <cr+lf></cr+lf>
SIRIUS	? RGB27 <cr></cr>	RGB27*(Rename data MAX14 character) <cr+lf></cr+lf>
	-	\downarrow

0:Default name, 1:Rename



About FL Font

No.	Data Code	5x7 FL Font	Character	No.	Data Code	5x7 FL Font	Character	No.	Data Code	5x7 FL Font	Character	No.	Data Code	5x7 FL Font	Character
0	0x00			64	0x40	a	@	128	0x80	Œ	Œ	192	0xC0	À	À
1	0x01	ΟX	ţ)X	65	0x41	Ĥ	A	129	0x81	œ	œ	193	0xC1	Ĥ	Á
2	0x02	2	Ĵ	66	0x42	В	В	130	0x82	Į.J	IJ	194	0xC2	Å	Â
3	0x03	25	╳	67	0x43	С	С	131	0x83	i j	ij	195	0xC3	Ã	Ã
4	0x04	+		68	0x44	D	D	132	0x84	π	Π	196	0xC4	Ä	Ä
5	0x05		D	69	0x45	Ε	Ε	133	0x85	Ŧ	Ŧ	197	0xC5	Å	Å
6	0x06			70	0x46	F	F	134	0x86			198	0xC6	Æ	Æ
7	0x07	Ι	Ι	71	0x47	G	G	135	0x87			199	0xC7	Ç	Ç
8	0x08	Π	Π	72	0x48	Η	Н	136	0x88			200	0xC8	È	È
9	0x09			73	0x49	Ι		137	0x89			201	0xC9	É	É
10	0x0A			74	0x4A	J	J	138	0x8A			202	0xCA	Ê	Ê
11	0x0B	Ø	\heartsuit	75	0x4B	К	K	139	0x8B			203	0xCB	Ë	Ë
12	0x0C		•	76	0x4C		L	140	0x8C	÷	\leftarrow	204	0xCC	Ì	Ì

13	0x0D	0	.0	77	0x4D	М	Μ	141	0x8D	Ŧ	1	205	0xCD	Í	Í
14	0x0E	5.	.5	78	0x4E	ŀ-I	Ν	142	0x8E	ተ	\rightarrow	206	0xCE	Ŷ	Î
15	0x0F	Ω	Ω	79	0x4F	0	0	143	0x8F	÷	\downarrow	207	0xCF	Ϊ	ï
16	0x10	0	0	80	0x50	P	Ρ	144	0x90	ŧ	+	208	0xD0	Ð	Ð
17	0x11	1	1	81	0x51	Q	Q	145	0x91	÷.	♪	209	0xD1	Ñ	Ñ
18	0x12	2	2	82	0x52	R	R	146	0x92			210	0xD2	Ò	Ò
19	0x13	ß	3	83	0x53	S	S	147	0x93			211	0xD3	Ó	Ó
20	0x14	4	4	84	0x54	Τ	Т	148	0x94			212	0xD4	Ô	Ô
21	0x15	5	5	85	0x55	U	U	149	0x95			213	0xD5	ð	Õ
22	0x16	6	6	86	0x56	Û	V	150	0x96			214	0xD6	ö	Ö
23	0x17	7	7	87	0x57	Щ	W	151	0x97			215	0xD7	×	×
24	0x18	8	8	88	0x58	X	X	152	0x98			216	0xD8	Ø	Ø

25	0x19	Э	9	89	0x59	Y	Y	153	0x99			217	0xD9	Ù	Ù
26	0x1A	Ĥ	А	90	0x5A	Ζ	Ζ	154	0x9A			218	0xDA	Ú	Ú
27	0x1B	B	В	91	0x5B	Γ]	155	0x9B			219	0xDB	Û	Û
28	0x1C	С	С	92	0x5C	λ.	\backslash	156	0x9C			220	0xDC	Ü	Ü
29	0x1D	F	F	93	0x5D]	157	0x9D			221	0xDD	Ý	Ý
30	0x1E	ŀ1	Μ	94	0x5E	\sim	۸	158	0x9E			222	0xDE	Þ	Þ
31	0x1F		—	95	0x5F		_	159	0x9F			223	0xDF	β	ß
32	0x20			96	0x60			160	0xA0			224	0xE0	Ψ	à
33	0x21			97	0x61	Ŵ	а	161	0xA1	-	i	225	0xE1	Û٨	á
34	0x22		"	98	0x62	Ь	b	162	0xA2	ψ	¢	226	0xE2	άŪ	â
35	0x23	#	#	99	0x63	С	С	163	0xA3	£	£	227	0xE3	Ĩ	ã
36	0x24	£	\$	100	0x64	Р	d	164	0xA4	ğ	¤	228	0xE4	Û:	ä

37	0x25		%	101	0x65	e	е	165	0xA5	¥	¥	229	0xE5	a	å
38	0x26	8.	&	102	0x66	Ŧ	f	166	0xA6		I	230	0xE6	8	æ
39	0x27	•	۲	103	0x67	9	g	167	0xA7	ω	§	231	0xE7	Ç	Ç
40	0x28	Ç	(104	0x68	h	h	168	0xA8	•	••	232	0xE8	è	è
41	0x29))	105	0x69	ч	•	169	0xA9	8	Ô	233	0xE9	é	é
42	0x2A	*	*	106	0x6A	"")	j	170	0xAA	Ą	а	234	0xEA	Ŷ	ê
43	0x2B	╉	+	107	0x6B	k	k	171	0xAB	Ŵ	*	235	0xEB	Ξ	ë
44	0x2C		,	108	0x6C	1		172	0xAC	Γ	٦	236	0xEC	Ъ	Ì
45	0x2D		-	109	0x6D	M	m	173	0xAD	I	Ι	237	0xED	Ŀ,	Í
46	0x2E		-	110	0x6E	n	n	174	0xAE	圞	R	238	0xEE	Ŀ	î
47	0x2F	/	/	111	0x6F	Ο	0	175	0xAF			239	0xEF	ï	Ϊ
48	0x30	Ø	0	112	0x70	P	р	176	0xB0		ο	240	0xF0	ð	ð

49	0x31	1	1	113	0x71	વ	q	177	0xB1	+	±	241	0xF1	ñ	ñ
50	0x32	2	2	114	0x72	r	r	178	0xB2	ы	2	242	0xF2	20	Ò
51	0x33	3	3	115	0x73	S	S	179	0xB3	3	3	243	0xF3	ó	Ó
52	0x34	4	4	116	0x74	t	t	180	0xB4	ι.		244	0xF4	ŝŌ	Ô
53	0x35	5	5	117	0x75	Ч	u	181	0xB5	1	μ	245	0xF5	20	Õ
54	0x36	6	6	118	0x76	V	V	182	0xB6	F	¶	246	0xF6	ö	Ö
55	0x37	7	7	119	0x77	М	W	183	0xB7	•	-	247	0xF7	•	÷
56	0x38	8	8	120	0x78	Х	X	184	0xB8	-1	د	248	0xF8	Ø	Ø
57	0x39	9	9	121	0x79	Ч	У	185	0xB9	1	1	249	0xF9	ù	ù
58	0x3A	•	•	122	0x7A	Z	Ζ	186	0xBA	0	0	250	0xFA	ú	ú
59	0x3B		- ,	123	0x7B	<	{	187	0xBB	*	»	251	0xFB	û	û
60	0x3C		<	124	0x7C			188	0xBC	Ьą	1⁄4	252	0xFC	ü	ü

61	0x3D	= =	125	0x7D	}	}	189	0xBD	ž	1/2	253	0xFD	ý	ý
62	0x3E	V	126	0x7E	ł.	1	190	0xBE	8	3⁄4	254	0xFE	Þ	þ
63	0x3F	?	127	0x7F			191	0xBF	Ċ,	Ś	255	0xFF	ÿ	ÿ