BCD436HP(UB376Z) BCD536HP(UB375Z) Remote Command Specification

Version 1.05 2017/11/13

UB375Z Menu Tree Specification

Date	Version	Contents
2015/03/09	1.00	
2015/03/18	1.01	Added description to JPM command.
		·Added description to DTM command.
		 Added description to URC command.
		·Added description to AST command (ACTIVITY LOG).
2015/07/15	1.02	·Added description MNU
		·Added description MSI
		·Added description MSV
		·Added description MSB
		·Added sheet MSI. It is detail of MSI response.
2015/10/29	1.03	 Changed description TGID format of EDACS for Activity Log in "Analyze Command" sheet
2016/07/13	1.04	 Changed description of GLT command
		 Added attribute for DMR/MotoTRBO to PSI, GSI Attribute
		 Added command for DMR/MotoTRBO to Analyze Command
		 Changed sheet name to CTCSS,DCS,P25NAC,ColorCode
		 Added color code for DMR/MotoTRBO to CTCSS.DCS.P25NAC.ColorCode
2017/11/13	1.05	·Changed description of GLT command
		 Added attribute for NXDN to PSI, GSI Attribute
		 Added command for NXDN to Analyze Command
		 Changed sheet name to Sub Audio
		·Added RAN and Area for NXDN to Sub Audio

No.	Command	Function	Program Mode Only
1	MDL	Get Model Info	Othy
2		Get Firmware Version	
	KEY	Push KEY	
	QSH	Go to quick search hold mode	
		Get Current Status	
	JNT	Jump Number tag	
7		Next	
8	PRV	Previous	
9	FQK	Get/Set Favorites List Quick Keys Status	
10	SQK	Get/Set System Quick Keys Status	
11	DQK	Get/Set Department Quick Keys Status	
12	PSI	Push Scanner Information	
13	GSI	Get Scanner Information	
14	GLT	Get xxx list	
15	HLD	Hold	
16	AVD	Set Avoid Option	
17	SVC	Get/Set Service Type Settings	
18	JPM	Jump Mode	
19	DTM	Get/Set Date and Time.	
20	LCR	Get/Set Location and range.	
21	AST	Analize Start	
22	APR	Analize Pauze/Resume	
23	URC	User Record Control	
24	MNU	Menu Mode command	
25	MSI	Menu Status Info	
26	MSV	Menu Set Value	
27	MSB	Menu Structure Back	

Command List 3/38

MDL Get Model Info Controller → Radio MDL[\r] (1) Radio → Controller MDL,[MODEL NAME][\r] (1) [MODEL NAME] BCD536HP BCD436HP VER Get Firmware Version Controller → Radio VER[\r] (1) Radio → Controller VER,[VERSION][\r] (1) [VERSION] Version x.xx.xx KEY Push KEY Controller → Radio (1) KEY,[KEY_CODE],[KEY_MODE][\r] Radio → Controller (1) KEY,OK[\r] See "key code for KEY Command" sheet for KEY_CODE. QSH Go to quick search hold mode Controller → Radio QSH,[FRQ][\r] (1) Radio → Controller QSH,OK[\r] (1) This command is invalid when the scanner is in Menu Mode, during Direct Entry operation, during Quick Save operation. STS **Get Current Status** Controller → Radio (1) STS[\r]

Remote Command 4/38

Radio → Controller

(1) STS,[DSP_FORM],[L1_CHAR],[L1_MODE],[L2_CHAR],[L2_MODE], [L3 CHAR],[L3 MODE],...,[L20 CHAR],[L20 MODE],

[RSV],[RSV],[RSV],[RSV],

Note:

STS Command is compatible with old scanner.

PSI is better than STS.

See "Font Data Specification" for not ascii character code.

[RSV],[RSV],[BK_COLOR],[BK_DIMMER][\r]

JNT Jump Number tag

Controller → Radio

JNT,[FL_TAG],[SYS_TAG],[CHAN_TAG][\r] (1)

> [FL_TAG] Favorites List Number Tag (0-99)[SYS_TAG] System Number Tag (0-99)[CHAN TAG] Channel Number Tag (0-999)

Radio → Controller

JNT,OK[\r] (1)

NXT Next

Controller → Radio

NXT,[tkw],[xxx1],[xxx2],[COUNT][\r] (1)

Radio → Controller

(2)NXT,OK\r

> see sheet "tkd and 1st,2nd opt" [tkw] [xxx1] see sheet "tkd and 1st,2nd opt" [xxx2] see sheet "tkd and 1st,2nd opt" slide counts [COUNT]

PRV Previous

Controller → Radio

PRV,[tkw],[xxx1],[xxx2],[COUNT][\r] (1)

Radio → Controller

(2)PRV,OK\r

> see sheet "tkd and 1st,2nd opt" [tkw] see sheet "tkd and 1st,2nd opt" [xxx1] see sheet "tkd and 1st,2nd opt" [xxx2] [COUNT] slide counts (1-8)

5/38 Remote Command

Controller → Radio

- (1) $FQK[\r]$
- (2) FQK,[S0],[S1],.....[S99][\r]

Radio → Controller

- (1) FQK,[S0],[S1],.....[S99][\r]
- (2) FQK,OK\r

[Quick Key Status (S0-S99)]

0 : FLQK does not exist

1 : FLQK exists and is disabled

2: FLQK exists and is enabled

If controller sends 0 (QK does not exist), radiowill ignore 0.

SQK Get/Set System Quick Keys Status

Controller → Radio

- (1) $SQK,[FAV_QK][\r]$
- (2) SQK,[FAV_QK],[S0],[S1],.....[S99][\r]

Radio → Controller

- (1) SQK,[FAV_QK],[SYS_QK],[S0],[S1],.....[S99][\r]
- (2) $SQK,OK[\r]$

[Quick Key Status (S0-S99)]

0 : SQK does not exist

1 : SQK exists and is disabled

2: SQK exists and is enabled

If controller sends 0 (QK does not exist), radiowill ignore 0.

in controller series o (Qit does not exist), radiowin ignore o.

DQK Get/Set Department Quick Keys Status

Controller → Radio

- (1) $DQK,[FAV_QK],[SYS_QK][\r]$
- (2) DQK,[FAV_QK],[SYS_QK],[S0],[S1],.....[S99][\r]

Radio → Controller

- (1) DQK,[FAV_QK],[SYS_QK],[S0],[S1],.....[S99][\r]
- (2) $DQK,OK[\r]$

[Quick Key Status (S0-S99)]

0 : DQK does not exist

1: DQK exists and is disabled

2: DQK exists and is enabled

If controller sends 0 (QK does not exist), radiowill ignore 0.

Remote Command 6/38

format will be XML. See PSI,GSI tab

GSI Get Scanner Information

format will be XML. See PSI,GSI tab

GLT Get xxx list

GLT is command which PC get xx list form scanner.

See "GLT command" sheet to detail.

HLD Hold

HLD is command to hold system, department, channel. It can't hold favorites list and site frequency.

Controller → Radio

HLD,[tkw],[xxx1],[xxx2][\r]

see sheet "tkd and 1st,2nd opt" tkw: xxx1 see sheet "tkd and 1st,2nd opt" see sheet "tkd and 1st,2nd opt" xxx2

Radio → Controller

HLD,OK[\r]

AVD Set Avoid Option

AVD is command to avoid or unavoid. It can't avoid favorites list and site frequency.

Controller → Radio

AVD,[tkw],[xxx1],[xxx2][STATUS][\r]

tkw: see sheet "tkd and 1st,2nd opt" see sheet "tkd and 1st,2nd opt" xxx1 see sheet "tkd and 1st,2nd opt" xxx2

[STATUS 1:Permanent Avoid

2:Temporary Avoid

3:Stop Avoiding

Radio → Controller AVD,OK[\r]

Remote Command 7/38

SVC Get/Set Service Type Settings

Controller → Radio

- (1) SVC[\r]
- (2) SVC,[PST1],[PST2],...,[PST37],[CST1],...,[CST10][\r]

Radio → Controller

- (1) SVC,[PST1],[PST2],...,[PST37],[CST1],...,[CST10][\r]
- (2) SVC,OK[\r]

[PSTx] 0: Off (Not Scan) 1: On (Scan)

JPM Jump Mode

Controller \rightarrow Radio

(1) JPM,[JUMP MODE],[INDEX][\r]

[JUMP_MODE] SCN_MODE
CTM_MODE
QSH_MODE
CC_MODE
WX_MODE
FTO_MODE
IREC_MODE
UREC_MODE
TDIS_MODE

[INDEX] SCN_MODE: Chanel Index

CDIS_MODE

CTM_MODE: Reserve
QSH_MODE: Reserve
CC_MODE: Reserve
WX_MODE: NORMAL

A_ONLY SAME_1 SAME_2 SAME_3 SAME_4 SAME_5 ALL_FIPS

FTO_MODE: Reserve
IREC_MODE: Reserve
UREC_MODE: Folder Name
TDIS_MODE: Session Name
CDIS_MODE: Session Name

When you send the channel index of 0xFFFFFFF,

Remote Command 8/38

scanner start to scan from top channel

XIf temporary clock was set and go to discovery mode, scanner sends NG response.

XIf temporary clock was set and go to wx alert mode, scanner sends NG response.

Radio → Controller

JPM,OK[\r] (1)

DTM	Get/Set Date and Time.
	Controller → Radio (1) DTM[\r] (2) DTM,[DayLightSaving],[YYYY],[MM],[DD],[hh],[mm],[ss][\r]
	Radio → Controller (1) DTM,[DayLightSaving],[YYYY],[MM],[DD],[hh],[mm],[ss],[RTC Status][\r] (2) DTM,OK[\r]
	[RTC Status]: 0:RTC NG 1:RTC OK
LCR	Get/Set Location and range.
	Controller → Radio (1) LCR[\r] (2) LCR,[LATITUDE],[LONGITUDE],[RANGE][\r]
	Radio → Controller (1) LCR,[LATITUDE],[LONGITUDE],[RANGE][\r] (2) LCR,OK[\r]
	LATITUDE and LONGITUDE is degree format.
AST	Analize Start
	See Analize Command Tab
APR	Analize Pauze/Resume
	See Analize Command Tab
URC	User Record Control
	Controller → Radio (1) URC[\r] (2) URC,[STATUS][\r]

Remote Command 9/38 Radio → Controller

(1) URC,[STATUS][\r]

(2) URC,OK[\r]

URC, ERR, [ERROR CODE][\r]

[ERROR CODE]:

0001: FILE ACCESS ERROR

0002: LOW BATTERY

0003: SESSION OVER LIMIT

0004: RTC LOST

[STATUS]: 0:Stop, 1:Start

BFH Band Scope Frequency Hold

Controller \rightarrow Radio BFH,[Frequency][/r]

 $\begin{array}{c} \text{Radio} \rightarrow \text{Controller} \\ \text{BFH,OK[\r]} \end{array}$

MNU Menu Mode

(1) MNU,[MENU_ID],[INDEX][\r]

Controller → Radio (1)

 $\mathsf{Radio} \to \mathsf{Controller}$

(1) $MNU,OK[\r]$

		1
MENU_ID	INDEX	Menu Position
TOP	-	Top (Main) Menu
MONITOR_LIST	-	Select Lists to Monitor menu
SCAN_SYSTEM	Syetm Index	System Menu
SCAN_DEPARTMENT	Department Index	Department Menu
SCAN_SITE	Site Index	Site Menu
SCAN_CHANNEL	Channel Index	Channel Menu
SRCH_RANGE	Custom Bank Index	Custom Search Bank Menu
SRCH_OPT	-	Search/Close Call Opt menu
CC	-	Close Call Menu
CC_BAND	-	Clsoe Call Band Menu
WX	-	WX Operation Menu
FTO_CHANNEL	FTO Channel Index	Tone out Channel Menu
SETTINGS	-	Settings Menu
BRDCST SCREEN	_	Broadcast screen Menu

MSI Menu Status Info

Controller → Radio

(1) MSI[\r]

Remote Command 10/38

```
(1)
                            MSI,<XML>,[\r]
                            <?xml version="1.0" encoding="utf-8"?>[\r]
                            <MSI Name=" Title " Index="xxxxxxx" >[\r]
                            </MSI>[\r]
         format is XML.
         See sheet MSI tab
MSV
         Menu Set Value
         \text{Controller} \to \text{Radio}
                  (1)
                            MSV,[RSV],[VALUE][\r]
         Radio → Controller
                   (1)
                            MSV,OK[\r]
                   VALUE select type menu : selected item index
                            input type menu: inputted string
         Note
                   Replace comma(,) to tab(\t), if value contain ,(comma).
MSB
         Menu Structure Back
         Controller → Radio
                  (1)
                            MSB,[RSV],[RET_LEVEL][\r]
         Radio → Controller
                            MSB,OK[\r]
                   (1)
                                                                  exit menu mode
                   RET_LEVEL
                                      "RETURN_PREVOUS_MODE"
                                                                   1 level back
```

Radio → Controller

Remote Command 11/38

GLT is command which PC get xx list form scanner.

$\mathsf{Controller} \to \mathsf{Radio}$

Favorites List
System
Dep artmen t
Site
Conventional Frequency
TGID
Site Frequency
Search Avoding Frequencies
Search Avoiding TGID
Fire Tone Out
Custom Search Bank
User Record
Inner Record File
User Record File
Trunk Discovery
Conventional Discovery

Radio → Controller

(1) GLT	FL	Index	Name	Monitor	Q_Key	N_Tag						
(2) GLT	SYS	Index	Myld	Name	Avoid	Туре	Q_Key	N_Tag				
(3) GLT	DEPT	Index	Myld	Name	Avoid	Q_Key						
(4) GLT	SITE	Index	Myld	Name	Avoid	Q_Key						
(5) GLT	CFREQ	Index	Myld	Name	Avoid	Freq	Mod	SAS	SAL	SvcType	N_Tag	
(6) GLT	TGID	Index	Myld	Name	Avoid	TGID	Audio Type	SvcType	N_Tag			
(7) GLT	SFREQ	Index	Freq									
(8) GLT	AFREQ	Freq	Avoid									
(9) GLT	ATGID	TGID	Avoid	index	Name	DeptName	DeptIndex					
(10) GLT	FTO	Index	Freq	Mod	Name	ToneA	ToneB					
(11) GLT	CS_BANK	Index	Name	Lower	Upper	Mod	Step					
(12) GLT	UREC	Index	Name						Folder Name	е		
(13) GLT	IREC_FILE	Index	Name	Time					File Name			
(14) GLT	UREC_FILE	Index	Name	Time				※Name = I	File Name			
(15) GLT	TRN_DISCOV	Name	Delay	Logging	Duration	CompareDB	SystemName	SystemType	SiteName	TimeOutTimer	AutoStore	
(16) GLT	CNV_DISCOV	Name	Lower	Upper	Mod	Step	Delay	Logginig	CompareDB	Duration	TimeOutTimer	AutoSto

The Index is kind of handle. PC uses index to Hold and Avoid. **Myld is like RRDB ID.**

Short word means:
Q_Key: Quick Key
N_Tag: Number Tag
Freq: Frequency
Mod: Modulation
SAS: Sub Audio Setting (CTCSS/DCS/P25NAC/Color
Code/RAN, Area)
SAL: Sub Audio Lockout (Tone L/O)Lower Upper

Avoid Off T-Avoid

*Name = Session Name
*Store **Name = Session Name

GLT command 12/38

format will be XML.

```
ex

GLT,FL\(\frac{1}{2}\)
GLT,\(\circ \text{XML}\),\(\frac{1}{2}\)

CSLT>\(\frac{1}{2}\)

</pr
```

GLT command 13/38

Favorites List
System
Department
Site
Conventional frequency
TGID in ID Scan
TGID in ID Search
Site frequency
Avoiding TGID in ID Search
Search Avoiding frequency
Close Call
WX
Tone-Out mode
Search with scan frequency
CC Hits Channel

Custom Search Bank
Custom Search frequency
Quick Search frequency
Repeater Find frequency

				comand				
	GLT	•	NXT	/PRV	Н	LD	A۱	/D
	1st	2nd	1st	2nd	1st	2nd	1st	2nd
FL	[none]		_		_			-
SYS	[Parent FL Index]		Sys Index	[none]	Sys Index	[none]	Sys Index	[none]
DEPT	[Parent Sys Index]	/	Dept Index	[Parent Sys Index]	Dept Index	[Parent Sys Index]	Dept Index	[none]
SITE	[Parent Sys Index]		Site Index	[none]	Site Index	[none]	Site Index	[none]
CFREQ	[Parent Dept Index]		Chan Index	[none]	Chan Index	[none]	Chan Index	[none]
TGID	[Parent Dept Index]		Chan Index	[none]	Chan Index	[none]	Chan Index	[none]
STGID			TGID	[Site Index]	TGID	[Site Index]	(Use	ATGID)
SFREQ	[Parent Sit Index]		-		1			
ATGID	[Parent Sys Index]	/			ı		TGID	Parent sys index
AFREQ	[none]		-		-		[Frequency]	[none]
CC WX			[none]	[none]	[none]	[none]		AFREQ)
¥WX	[none]		WX Chan Index	[none]	WX Chan Index	[none]		-
FTO	[none]	/	FTO Chan Index	[none]	FTO Chan Index	[none]		
SWS_FREQ			Frequency	[Parent Dept Index]	Frequency	[Parent Dept Index]	(Use	AFREQ)
FTO SWS_FREQ CCHIT CS_BANK	[Parent Dept Index]		CC Chan Index	[none]	CC Chan Index	[none]	CC Chan Index	[none]
CS_BANK	[none]	/			ı			-
CS_FREQ		/	Frequency	Parent Bank index	Frequency	Parent Bank index	(Use	AFREQ)
QS_FREQ		/	Frequency	[none]	Frequency	[none]	(Use	AFREQ)
RPTR_FREQ		/	Frequency	[none]	Frequency	[none]	(You can't avoid	Repeater Frequency
IREC_FILE	[none]	/		[none]	File Index	[none]	(You c	an't avoid)
UREC_FOLDER	[none]		(You can	't select folder)	(You can'	t select folder)		an't avoid)
UREC_FILE	Folder Index	/	File Index	[none]	File Index	[none]	(You c	an't avoid)
TRN_DISCOV	[none]	/			ı		TGID	[none]
CNV_DISCOV	[none]		_		_		Frequency	[none]
BAND_SCOPE			Frequency	[none]	Frequency	[none]		

[none] means Parameter is none.
'--- means invarild command

Note 1 If you want ot avoid 406.0MHz in Quick Search mode,

"AVD.**AFREQ**.4060000,,1¥r" is right.
"AVD.**QS_FREQ**,4060000,,1¥r" is bad command.

Note 2 If App sends "HLD", "NXT" or "PRV"in Repeater Find mod, the scanner cancels Repeater Find mod

and returns to previous mode(Custom Search/Quick Search/ Close Call)

Note 3 "Unkown" department in ID Search is virtual department. You can hold, next and previous "Unkown" department but can't avoid it.

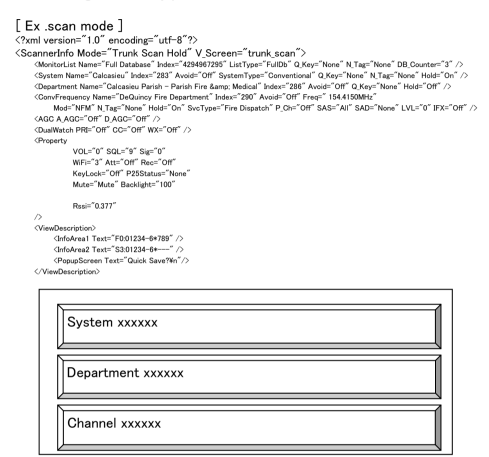
"Unkown" department needs parent system index. Another department doesn't need parent system index. Both is OK that you set blank or system index for 2nd parame

tkd and 1st,2nd opt 14/38

PC/Tablet App need scanner internal information to show.

If the scanner recvies GSI command, it will send scanner internal information. Scaner internal information is like XML.

If the scanner receive PSI command, it outputs information periodically. User can change interval by parameter.



see PSI, GSI Elemen PSI, GSI Attribute Attribute (ViewDescription)

All mode Elements

ScannerInfo Property

AGC

 ${\sf DispFormat}$

ViewDescription (when the radio is wiewing override area)
ReplayDescription (when the radio is in REPLAY mode)

ScannerInfo is the root node.

PSI, GSI Elemen 16/38

Depend on mode elements

	Scan mode				Sea	arch		Sig	gnal	Temp	orary	disco	overy		Ana	lyze		
	conventional_scan	trunk_scan	custom_with_scan	cchits_with_scan	custom_search	quick_search	close_call	cc_searching	tone_out	wx_alert	reverse_frequency	repeater_find	discovery_conventiona	discovery_trunking	analyze_system_statu®	rf_power_plot	analyze	band_scope
MonitorList	0	0	0	0	_	_	_	_	_	_	_	_	_	_	_	_	_	_
System	0	0	0	0	1	_	-	-	_	_	_	ı	_	1	1	_	-	_
Department	0	0	0	0	1	_	_	_	_	_	_	1	_	1	1	_	_	_
Site	-	0	-	_	ı	-	ı	ı	-	-	_	ı	-	ı	ı	_	ı	-
ConvFrequency	0	-	-	_	ı	1	ı	ı	-	ı	_	ı	-	ı	ı	_	ı	_
TGID	-	0	-	_	ı	-	ı	ı	-	-	-	ı	-	ı	ı	_	ı	_
SiteFrequency	_	0			ı	ı	ı	ı	ı	ı	_	ı	ı	ı	ı	_	1	_
SrchFrequency	_	_	0	_	0	0	0	ı	ı	0	0	0	ı	ı	ı	_	ı	_
CcHitsChannel	_	-	-	0	ı	-	-	-	-	-	_	ı	1	ı	ı	_	-	_
DualWatch	0	0	0	0	0	0	0	0	_	-	0	0	_	_	-	_	-	_
SearchRange	-	_	0	_	0	0	_	_	_	_	_	_	_	_	_	_	_	_
SearchBanks	_	_	_	_	0	_	_	_	_	_	_	_	_	_	_	_	_	_
CC_Bands	_	_	_	_	_	_	_	0	_	_	_	_	_	_	_	_	_	_
CC_Counters	_	_	_	_	_	_	_	0	_	_	_	_	_	_	_	_	_	_
ToneOutChannel	_	_	_	_	_	_	_	_	0	_	_	_	_	_	_	_	_	_
WxChannel	_	_	_	_	_	_	_	_	_	0	_	_	_	_	_	_	_	_
WxMode	_	_	_	_	_	_	_	_	_	0	_	_	_	_	_	_	_	_
ConventionalDiscovery	-	_	_	_	_	_	_	_	_	-	_	_	0	_	_	_	_	_
TrunkingDiscovery	_	_	_	_	_	_	-	-	_	-	_	_	_	0	-	_	-	_
SystemStatus	_	_	_	_	-	-	-	-	-	-	_	1	_	1	0	_	-	_
RfPowerPlot	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0	_	_
Analyze	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0	_
BandScope	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0
BandScopeRange	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0

PSI, GSI Elemen 17/38

Elements in ViewDescription

InfoArea1 InfoArea2 OverWrite PopupScreen PlainText

Elements in ReplayDescription

File

ReplayMode

PSI, GSI Elemen 18/38

Scan Mode Scan Hold ScannerInfo Tone-Out Attribute Name Value Custom Search Mode Custom Search Hold V_Screen Quick Search Quick Search Hold Service Scan Service Scan Hold **Property** Trunk Scan Attribute Name Value Trunk Scan Hold Off/On Close Call Only VOL 0-29 or 0-15 Close Call SQL 0-19 or 0-15 Menu tree Sig 0-4 WiFi Off / 0-3 / APBattery 0.0 - 3.3Off/On/G-Att Att Off/On Rec plain_text KeyLock Off/On conventional_scan P25Status None/Data/P25/DMR/CAP/CON/DT3/XPT trunk_scan /NX9/NX4/ND9/ND4/IDS/NXD custom_with_scan Mute Unmute/Mute cchits_with_scan A Led Off/Blue/Red/Magenta/Green/Cyan/Yellow/White custom_search Dir Up/Down quick_search Rssi close_call cc searching tone_out **AGC** wx alert Attribute Name Value discovery_conventional A_AGC Off/On discovery_trunking D_AGC Off/On reverse frequency repeater find direct entry menu_selection menu_input DualWatch analyze_system_status Attribute Name Value rf_power_plot PRI Off/DND/Priority analyze CC Off/DND/Priority WX Off/Priority MonitorList Attribute Name Value

Attribute Name	value
Name	ASCII code , Max length 64
Index	0-
ListType	FullDb/FL/SWS
Q_Key	0-99/None
N_Tag	0-99/None
DB Counter	0-65535, if counter overs 65535, counter will be 0

System			
-	Name	ASCII code , Max length 64	
	Index	0-	
	Avoid	Off/T-Avoid/Avoid	
	SystemType	•	Conventional
	Q_Key	0-99/None	Motorola
	N_Tag	0-99/None	EDACS
	Hold	Off/On	LTR
			P25 Trunk
Departr	nent		P25 One Frequency
•	Name	ASCII code , Max length 64	MotoTRBO Trunk
	Index	0-	DMR One Frequency
	Avoid	Off/T-Avoid/Avoid	NXDN Trunk
	Q_Key	0-99/None	NXDN One Frequency
	Hold	Off/On	

Site

PSI, GSI Attribute 19/38 Name ASCII code, Max length 64

Index 0-

Avoid Off/T-Avoid/Avoid

 Q_Key
 0-99/None

 Hold
 Off/On

 Mod
 Auto/NFM/FM

ConvFrequency

Name ASCII code, Max length 64

Index 0-

Avoid Off/T-Avoid/Avoid Freq xxxx.xxxxMHz

Mod Auto/AM/NFM/FM/WFM/FMB

 N_{-} Tag 0-999/None Hold Off/On

SvcType See Sheet: "Service type"

P_Ch Off/On

SAS See Sheet: "Sub Audio"
SAL Off/On

SAD See Sheet: "Sub Audio"
RecSlot Slot 1/2/None
LVL -3/-2-/-1/0/1/2/3

 IFX
 Off/On

 TGID
 TGID xxxx/None

 U_Id
 UID xxxx/None

TGID

Name ASCII code, Max length 64

Index 0-

Avoid Off/T-Avoid/Avoid

 TGID
 TGID:xxxx

 SetSlot
 Slot 1/2/Any

 RecSlot
 Slot 1/2/None

 N_Tag
 0-999/None

 Hold
 Off/On

SvcType See Sheet: "Service type"

P_Ch Off/On

LVL -3/-2-/-1/0/1/2/3

SiteFrequency

Freq xxxx.xxxxMHz

SAS See Sheet: "Sub Audio"
SAD See Sheet: "Sub Audio"

IFX Off/On

SearchBanks

Attribute Name Value

Index 0-9

BankStatus xxxxxxxxxx : 0=Off/ 1=On order=0123456789

Name ASCII code, Max length 64

BankNo 0-9

CC_Bands

Attribute Name Value

BandStatus xxxxxxx : 0=Off/ 1=On order=0123456

SrchFrequency

Attribute Name Value

Avoid Off/T-Avoid/Avoid Freq xxxx.xxxxMHz

Mod Auto/AM/NFM/FM/WFM/FMB

Hold Off/On

SAD See Sheet: "Sub Audio"
RecSlot Slot 1/2/None

RecSlot Slot 1/2/None TGID TGID xxxx/None

PSI, GSI Attribute 20/38

U Id UID xxxx/None IFX Off/On

CcHitsChannel

Attribute Name Value

Name ASCII code , Max length 64

Index

Off/T-Avoid/Avoid Avoid

CH_No 0 - 9

Freq xxxx.xxxxMHz

Mod Auto/AM/NFM/FM/WFM/FMB

Off/On Hold

SAD See Sheet: "Sub Audio" LVL -3/-2-/-1/0/1/2/3

IFX Off/On

SearchRange

Lower xxxx.xxxxMHz Upper xxxx.xxxxMHz

Auto/AM/NFM/FM/WFM/FMB Mod

Step

ToneOutChannel

Name ASCII code, Max length 64

Index CH No 0-31

xxxx.xxxxMHz Freq

Auto/AM/NFM/FM/WFM/FMB Mod

Hold Off/On

-3/-2-/-1/0/1/2/3 LVL

IFX Off/On ToneA xxxxHz xxxxHz **ToneB**

WxMode

"Monitor Weather" or "Weather Alert" Mode SAME "Alert Only" or SAME group name

WxChannel

Name ASCII code, Max length 64

Index CH_No 1-7

Freq xxxx.xxxxMHz Mod FM

Hold

-3/-2-/-1/0/1/2/3 LVL

Off/On IFX

ConventionalDiscovery

Lower xxxx.xxxxMHz Upper xxxx.xxxxMHz

Auto/AM/NFM/FM/WFM/FMB Mod

Step

Freq xxxx.xxxxMHz

See Sheet: "Sub Audio" SAD

RecSlot Slot 1/2/None

PastTime HitCount

TGID TGID xxxx/None UID xxxx/None U Id

IFX Off/On

TrunkingDiscovery

SystemName ASCII code, Max length 64 SiteName ASCII code, Max length 64

TGID TgidName

PSI, GSI Attribute 21/38

```
SAD
              See Sheet: "Sub Audio"
RecSlot
              Slot 1/2/None
```

PastTime HitCount

U_Id UID xxxx/None

SystemStatus

SystemName ASCII code, Max length 64 SiteName ASCII code, Max length 64

Signal 0-100 Quality 0-100 0-100 Activity SystemID 0-0x1FFFF SystemSubID 0-99 SiteID 0-4095 WacnID 0-0xFFFFF NAC 0-0xFFF 0-15 Color **RAN** 0-63 0-1 Area

Off/G-Att Att Freqs 0 - 16

P25Status None/Data/P25/DMR/CAP/CON/DT3/XPT

/NX9/NX4/ND9/ND4/IDS/NXD

RfPowerPlot

Frequency xxxx.xxxxMHz Modulation

Auto/AM/NFM/FM/WFM/FMB 100ms/200ms/400ms/800ms SampleRate

Att Off/G-Att B01 0 - 100 B02 0 - 1000 - 100B03 B04 0 - 100 0 - 100 0 - 100 B05 B06 0 - 100 B07 B08 0 - 100B09 0 - 1000 - 100 0 - 100 0 - 100 0 - 100 B10 B11 B12 B13 0 - 1000 - 100 B14 B15 0 - 100 0 - 100 0 - 100 B16 B17 0 - 100 B18 B19 0 - 100B20 0 - 1000 - 100 0 - 100 B21 **B22** 0 - 100 B23 B24 0 - 1000 - 100B25 B26 0 - 100 0 - 100 0 - 100 B27 B28 0 - 100 B29

Analyze

B30

B31

B32

B33 B34

ASCII code, Max length 64 Msg1 ASCII code, Max length 64 Msg2 SystemName ASCII code, Max length 64

0 - 100

0 - 1000 - 100

0 - 100 0 - 100

PSI, GSI Attribute 22/38 SiteName ASCII code , Max length 64

Att Off/G-Att

XUsed by following mode

LCN Finder Current Activity LCN Monitor Activity Log

BandScope

Msg1 ASCII code , Max length 64
Msg2 ASCII code , Max length 64

Span 0.2MHz/0.4MHz/0.6MHz/0.8MHz/1MHz/2MHz/ 4MHz/6MHz/8MHz/10MHz/20MHz/40MHz/

60MHz/80MHz/100MHz/200MHz

Hold On/Off Att Off/G-Att

BandScopeRange

Lower xxxx.xxxxMHz Upper xxxx.xxxxMHz

Mod Auto/AM/NFM/FM/WFM/FMB

Step 5kHz/6.25kHz/7.5kHz/833kHz/10kHz/12.5kHz/

15kHz/20kHz/25kHz/50kHz/100kHz

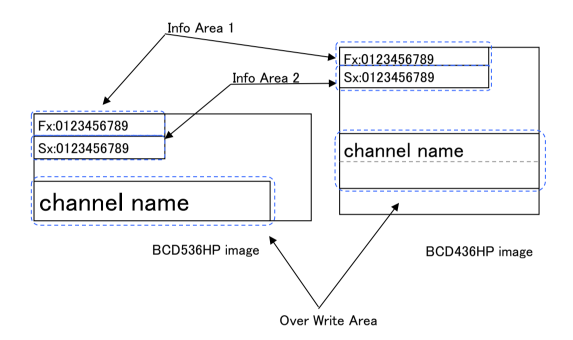
PSI, GSI Attribute 23/38

<<Info Area and Override>>

Scanner has special view area on main screen.

Info Area 1 and Info Area 2 are diplayed Quick keys status in scan mode or Banks status in custum search mode.

Over Write Area is displayed error message or scanning message on channel name area.



<<Popup Screen>>

Scanner has popup screen. It shows temporary view for 1-2 seconds. The popup screen is shown on main screen.

It is like toaster in Android OS.

```
<ViewDescription>
  <PopupScreen Text="Global ATT\u00e4nOn"/>
</ViewDescription>

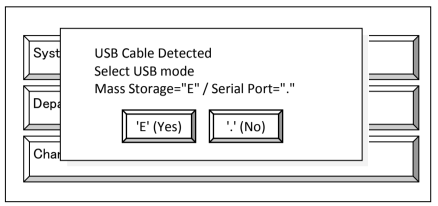
Global ATT
On
```

Popup screen has a few buttons.

This popup screen is not cleared automatically.

Scanner waits pressed button by user.

It is like Dialog box.



In this case Popup screen has 2 buttons.

If 'E' (Yes) button is pressed, App shoud send "KEY,E,P". E is KeyCode.

<<PlainText view>>

Plain Text view is kind of view mode in main screen.

<< ReplayDescription >>

Basic Rule for Response scanner information

MyId

The system, department, site and channel on Full Database have MyId. The system, department, site and channel copied form full database have MyId. But system, department, site and channel which user created don't have MyId.

MyId relates RadioReference ID.

ID is shown xxId=xx.

e.x.

CountyId=5 AgencyId=15

ID list

HPDB ID	description	RRDB ID
CountyId	Conventional System (County)	ctid
AgencyId	Conventional System (Agency)	aid
TrunkId	Trunked System	sid
CGroupId	Conventional Department	scid
CFreqId	Conventional Frequncy	fid
SiteId	Trunked Site	siteId
TGroupId	Trunked Department	tgCid
Tid	Trunked Channel	tgId

Note:

Search with Scan doesn't have MyId.

Index

The index will be used, when you hold or avoid system, department and channel. It is decided when data is downloaded to RAM. It is invalid if DB_Counter differs.

Name

ASCII code (20h-7eh) Max Length 64 characters

PSI, GSI Basic rule 27/38

AST **Analize Start**

■ Current Activity

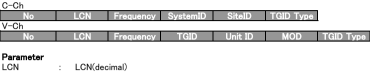
Controller → Radio

AST,CURRENT_ACTIVITY,[Site Index]¥r

Radio → Controller

format will be XML.

Data is sent in 200ms interval



Freq TGID

Frequency
Talk Group ID(decimal)
Unit ID(decimal) Unit ID MOD

Analog Digital Encrypted

TgidType Talk Group ID type Control Channel Encrypted

Patch Unknown TGID I-CALL

SystemID System ID(hex) SiteID Site ID(decimal)

XML example

AST,<XML>,¥r <?xml version="1.0" encoding="utf-8"?>\r <AST>¥r

CurrentActivity LCN="1" Freq="851.0125" SystemID="0001h" SiteID="0" TgidType="Control Channel" />\rightarrow\r

. CurrentActivity LCN="32" Freq="851.6125" TGID="256" UnitID="512" MOD="Analog" Tgidype="TGID" />\rm r </AST>¥r

*Before sending AST command, please go to Scan Mode to load the hpdb data

■ LCN Monitor

Controller → Radio

AST,LCN_MONITOR,[Site Index]¥r

Radio → Controller

format will be XML. Data is sent in 1s interval

Parameter LCN(decimal) LCN Freq Frequency ReceiveStaus 1 or 0 XML example AST,<XML>,\forall r <?xml version="1.0" encoding="utf-8"?>\forall r <AST>¥r . <LcnMonitor LCN="32" Freq = "851.4000" ReceiveStaus="0" />¥r

*Before sending AST command, please go to Scan Mode to load the hpdb data

28/38 Analyze Command

Activity Log

XIf temporary clock was set and go to activity log mode, scanner sends NG response.

Controller → Radio
AST,ACTIVITY_LOG,[Site Index]¥r

Radio → Controller

AST,ACTIVITY_LOG,[Time],[Data],[Message],[Description]

Parameter

MM/DD/YYYY hh:mm:ss Time

Data Received raw data (depends on system type) Message

Message type (Depends on system type)
Message description (depends on system type). Number of description is depends on message type. Description1-5

[Motorola]

'<cmd>/<prv>/<id>'

0-1023(decimal) cmd: command field private bit 0 or 1 prv 0-65535(decimal) id field

Message	Description1	Description2	Description3	Description4	Description5
System ID	Sid:				
Site ID	Site:				
Talkgroup Voice Channel Grant	Tid:	Uid:	Lon:	Sts:	Mod:
Talkgroup Voice Channel Grant Update	Tid:		Lon:	Sts:	
I-Call Voice Channel Grant Update	Uid:		Lcn:		
Individual Call	Uid:	Uid:	Lon:		
Patch/MultiSelect Voice Channel Grant	Pid:	Uid:	Lcn:	Sts:	Mod:
Patch/Multiselect Voice Channel Grant Update	Pid:		Lon:	Sts:	
Patch List	Pid:	Mid			
Patch Cancel	Pid:				
Control					
First OSW					
Receive Error					

Description

System ID(hex) Sid : Site: Site ID(decimal) Tid : Talk Group ID(decimal) Unit ID(decimal)
Patch ID(decimal) Uid : Pid Mid: Patch Member ID (decimal)

Lcn LCN(decimal) Sts:

Status bit Normal Talkgroup All Talkgroup Emergency
Talkgroup Patch
Emergency Patch Emergency Multi-Group Multi-Select
DES Encryption Talkgroup
DES All Talkgroup

DES Emergency
DES Talkgroup Patch DES Emergency Patch
DES Emergency Multi-Group

Multi-Select DES TG

Mod: Modulation Analog Digital

[P25 Standard]

<opecode>/<data> 1bvte:00-FF(hex) opecode opecode TSBK data

Message	Description1	Description2	Description3	Description4	Description5
Group Voice Channel Grant	Lcn:	Gad:	Sad:		
Group Voice Channel Grant Explicit	LcnT:	Gad:	Sad:	LcnR:	
Group Voice Channel Grant Update	Lcn:	Gad:	Lcn:	Gad:	
Group Voice Channel Grant Update Explicit	LcnT:	LcnR:	Gad:		
Unit To Unit Voice Channel Grant	Lcn:	Tad:	Sad:		
Unit To Unit Voice Channel Grant Extended	LcnT:	Tad:	Sad:	LcnR:	
Unit To Unit Answer Request	Tad:	Src:			
Unit To Unit Answer Request Extended	Tad:	Src:			
Unit To Unit Voice Channel Grant Update	Lcn:	Tad:	Sad:		
Unit To Unit Voice Channel Grant Update Extended	LcnT:	Tad:	Sad:	LcnR:	
Telephone Voice Channel Grant					
Telephone Interconnect Answer Request					
Identifier Update for X2TDMA					
Individual Data Channel Grant					
Group Data Channel Grant					
Group Data Channel Announcement					
Group Data Channel Announcement Explicit					
SNDCP Data Channel Grant					
SNDCP Data Page Request					
SNDCP Data Channel Announcement Explicit					
Status Update					

Analyze Command 29/38

Status Query					
Message Update					
Radio Unit Monitor Command					
Call Alert					
Acknowledge Response FNE					
Queued Response					
Extended Function Command					
Deny Response					
Group Affiliation Response					
Secondary Control Channel Broadcast Explicit					
Group Affiliation Query					
Location Registration Response					
Unit Registration Response					
Unit Registration Command					
Authentication Command					
De-Registration Acknowledge					
Identifier Update for TDMA	Iden:	Type:	Tofs:	Csp:	Bfrg:
Identifier Update for VHF/UHF Bands					
Time and Date Announcement	Iden:	Bw:	Tofs:	Csp:	Bfrg:
Roaming Address Command					
Roaming Address Update					
System Service Broadcast					
Secondary Control Channel Broadcast					
RFSS Status Broadcast	Sid:	Sub:	Site:	Lcn:	
RFSS Status Broadcast Extended	Sid:	Sub:	Site:	LcnT:	LcnR:
Network Status Broadcast	Wacn:	Sid:	Lcn:		
Network Status Broadcast Extended	Wacn:	Sid:	LcnT:	LcnR:	
Adjacent Status Broadcast					
Identifier Update for non-VHF/UHF Bands	Iden:	Bw:	Tofs:	Csp:	Bfrq:
Protection Parameter Broadcast					
Protection Parameter Update					
Receive Error					

Description

Lcn LCN(decimal)

Transmit channel LCN(decimal)
Receive channel LCN(decimal)
Group Address(decimal) LcnT LcnR Gad Sad Tad Source Address(decimal)
Target Address(decimal)
Source ID(decimal) Src Iden Identifier(decimal) Band Width(decimal)
Transmit Offset(decimal)
Channel Spacing(decimal) Bw Tofs Csp Channel Spacing(decimal)
Base Frequency(decimal)
System ID(hex)
RF Sub-system ID(decimal)
Site ID(decimal) Bfrq Sid Sub

Site Wacn WACN ID(hex) Channel Type (decimal) Туре

[EDACS]

		Data
″ <data< td=""><td>>"</td><td></td></data<>	>"	
data	message data	28bits:0000000-FFFFFF(hex)

Message	Description1	Description2	Description3	Description4	Description5
Site ID	Site:		Lcn:		
Talkgroup Voice Channel Grant	Tid:	Uid:	Lcn:	Sts:	
Talkgroup Voice Channel Grant Update	Tid:		Lon:	Sts:	
I-Call Voice Channel Grant Update	Uid:		Lcn:	Sts:	
Patch Voice Channel Grant	Pid:	Uid:	Lon:	Sts:	
Patch Voice Channel Grant Update	Pid:		Lcn:	Sts:	
Patch List	Pid:	Mid:			
First OSW					
Receive Error					

Description

Site : Tid : Site ID(decimal)

Talk Group ID(decimal 1–2047: AFS, decimal 2048–65535: Decimal) Unit ID(decimal)

Uid Pid Mid Patch ID(decimal)
Patch Member ID (decimal)

Lcn LCN(decimal) Sts Status bit

Normal Talkgroup
Talkgroup Patch
Emergency
Emergency Patch
Digital Talkgroup
Digital Patch Digital Emergency Digital Emergency Patch Digital I-Call

[LTR]

Ī		Data		
	″⟨data⟩″ data area code goto	<area_code>/<got Area Code Goto Repeater</got </area_code>	o>/ <home>/<id>/<free> 0 or 1 0-31(decimal)</free></id></home>	

Analyze Command 30/38

0-31(decimal) 0-255(decimal) 0-31(decimal) Home Repeater Id Field Free Repeater home id free

Message	Description1	Description2	Description3	Description4	Description5
Repeater Idle	Tid:	Rpt:	Goto:	Free:	
Talkgroup Voice Channel Grant Update	Tid:	Rpt:	Goto:	Free:	
Turn-off Code	Tid:	Rpt:	Goto:	Free:	

Talk Group ID (Area-Home-Id) Transmitting Repeater Goto Repeater Tid Rpt Goto Free Free Repeater

[DMR/MotoTRBO]

		Data						
" <opcode>/-</opcode>	" <opcode>/<fid>/<id>/<sh>/<slot>/<prv>/<emergency>"</emergency></prv></slot></sh></id></fid></opcode>							
opcode	Full/Short Link Control Opcode	00-3F (Hex)						
	Control Signal Block Opcode	00-3F (Hex)						
fid	Feature ID	00(DMR), 06(Connect Plus), 10(Capacity Plus) (Hex)						
id	TGID	0-16777215 (Decimal)						
ch	LCN	0-4095 (Decimal)						
slot	TDMA Slot	1 or 2 or 15(None) (Decimal)						
prv	Privacy	0 or 1						
emergency	Emergency	0 or 1						

Message	Description1	Description2	Description3	Description4	Description5
Talkgroup Voice Channel Grant	Tid:	Uid:	Color Code:	Lon:	Slot:
Talkgroup Voice Channel Link Control	Tid:	Uid:	Color Code:	Lcn:	Slot:
Unit to Unit Voice Channel Grant	Uid Src:	Uid Dst:	Color Code:	Lon:	Slot:
Unit to Unit Voice Channel Link Control	Uid Src:	Uid Dst:	Color Code:	Lcn:	Slot:
Broadcast Talkgroup Voice Channel Grant	Tid:	Uid:	Color Code:	Lon:	Slot:
Capacity Plus Voice Channel Grant	Tid:	Uid:	Color Code:	Lcn:	Slot:
Capacity Plus Update	Sid:	Site:	Color Code:	Lon:	Slot:
Capacity Plus Site ID	Sid:	Site:	Color Code:	Lcn:	Slot:
Linked Capacity Plus Site ID	Sid:	Site:	Color Code:	Lon:	Slot:
Connect Plus Voice Channel Grant	Tid:	Uid:	Color Code:	Lon:	Slot:
Connect Plus Update					
Connect Plus Network ID	Sid:	Site:	Color Code:	Lon:	Slot:
DMR Network ID	Sid:	Site:	Color Code:	Lcn:	Slot:
Idle					

Description

Network ID (Hex)
Site ID (Decimal)
Talk Group ID (Decimal)
Unit ID (Decimal)
Source Unit ID (Decimal)
Destination Unit ID (Decimal)
Color Code (Decimal)
LCN (Decimal)
TDMA Slot (Decimal) Sid Site Tid Uid Uid Src Color Code Lcn Slot

 $m \begin{tabular}{lll} \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command, please go to Scan Mode to load the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST command and the hpdb data \\ \it \hbox{\times} Before sending AST comm$

[NXDN]

	Data						
" <call type=""></call>	" <call type="">/<home ch="">/<id>//<ch>//spry>/<emergency>"</emergency></ch></id></home></call>						
call type	Call Type	0-7 (Decimal)					
home ch	Home Channel	0-31 (IDAS only, Decimal)					
id	TGID	NEXEDGE: 0-65535, IDAS: 0-2047 (Decimal)					
ch	LCN	0-1023 (Decimal)					
prv	Privacy	0 or 1					
emergency	Emergency	0 or 1					

Message	Description1	Description2	Description3	Description4	Description5
Replying to requesting communication	Tid:	Uid:	Area Code:	Home Ch:	
	Uid Src:	Uid Dst:	Area Code:	Home Ch:	
Performing voice communication	Tid:	Uid:	RAN: or Area Code:		
	Uid Src:	Uid Dst:	RAN: or Area Code:		
Sending Encryption init vector					
Assignment of traffic channel to VC	Tid:	Uid:	RAN: or Area Code:	LCN: or Home Ch:	
	Uid Src:	Uid Dst:	RAN: or Area Code:	LCN: or Home Ch:	
Existence of assigned traffic channel to VC	Tid:	Uid:	RAN: or Area Code:	LCN: or Home Ch:	
	Uid Src:	Uid Dst:	RAN: or Area Code:	LCN: or Home Ch:	
Transmission released					
Idle					
Disconnecting					
Site configuration information	Sys:	Site:	RAN:	Cch LCN: or DFA	
Service information which site provides	Sys:	Site:	RAN:		
Information of site's control channel	Sys:	Site:	RAN:	Cch LCN: or DFA	
IDAS go to Repeater	Tid:	Uid:	Area Code:	Go to Repeater:	
	Uid Src:	Uid Dst:	Area Code:	Go to Repeater:	

Description		
Sys	:	System ID (Decimal)
Site	:	Site ID (Decimal)
Tid	:	Talk Group ID (Decimal)
Uid	:	Unit ID (Decimal)
Uid Src	:	Individual Call Source Unit ID (Decimal)
Uid Dst	:	Individual Call Destination Unit ID (Decimal)
RAN		NEXEDGE RAN (Decimal)

Analyze Command 31/38

```
IDAS Area Code (Decimal)
NEXEDGE LCN (Decimal)
IDAS Repeater Channel (Decimal)
IDAS Home Channel (Decimal)
LCN
Go to Repeater
Home Ch
Cch LCN
DFA
                                           NEXEDGE Control Channel (Decimal)
NEXEDGE Direct Frequency Assignment
```

*Before sending AST command, please go to Scan Mode to load the hpdb data

LCN Finder

Controller → Radio
AST,LCN_FINDER,[Site Index]¥r

Radio → Controller

format will be XML.

Data is sent in 500ms interval

Parameter

Frequency

Accuracy Level (Total 30 status) AccuracyStatus

Unknown Level 1 2 Level 2 Level 3 Level 4 5 ${\sf Found}$ 6: Disable

Condition Searching All Lcn Found

XML example

```
AST < XMI > Yr
<?xml version="1.0" encoding="utf-8"?>\frac{2}{2}
<AST>¥r
 </AST>¥r
```

*Before sending AST command, please go to Scan Mode to load the hpdb data

■ Band Scope

```
Data is sent in 10ms interval
```

Controller → Radio

AST,BAND_SCOPE,[Center frequency],[Span],[Step],[Modulation]¥r

```
[Center frequency]
250000 - 13000000
[Span]
200
               8000
     400
                10000
     600
                20000
     800
                40000
     1000
               60000
     2000
                80000
     4000
6000
                100000
               200000
[Step]
500
                1500
     625
               2000
2500
     750
833
               5000
     1000
[Modulation]
     Auto
     ΑM
     NFM
     FM
WFM
     FMB
```

The data is output every time the frequency is changed AST,BAND_SCOPE,[Frequency],[RSSI_LEVEL]\(\)\(\)\(\)\(\)\(\)\(\)

Parameter

Frequency Frequency RSSI Level (0 - 100) Status

■ Raw Data Output

Controller → Radio

```
AST, RAW\_DATA\_OUTPUT, [Frequency], [Modulation], [Filter], [Global\ Attenuator] \\ \forall rack the property of the
```

```
[Frequency]
   250000 - 13000000
```

32/38 Analyze Command

```
[Modulation]
    Auto
    AM
    NFM
    FM
WFM
    FMB
[Filter]
    1=On
    0=Off
[Global Attenuator]
    1=On
    0=Off
```

Radio → Controller

Discriminator A/D sampling raw data (10 bit signed data) will be output by the radio. 10 bit data will be divided into High byte and Low byte, see data format in next table.

	b 7	b6	b5	b4	b3	b2	b1	b0
H	1	0	0	bit9	bit8	bit7	bit6	bit5
L	0	0	0	bit4	bit3	bit2	bit1	bit0

 $\mbox{\%}$ Interface of raw data output mode is the only USB port. If you want to use the other remote command, please send after pause command.

■ System Status

Radio → Controller AST,OK¥r

■ Rf Power Plot

```
Controller → Radio
AST,RF_POWER_PLOT,[Frequency],[Modulation],[Sampling Rate]¥r
```

```
[Frequency]
250000 - 13000000
[Modulation]
     Auto
AM
     NFM
     FM
     WFM
     FMB
[Sampling Rate]
      200
      400
800
```

Radio → Controller AST,OK¥r

APR Analize Pauze/Resume

Controller → Radio

APR,[Analize Mode]¥r

Parameter Analize Mode :

SYSTEM_STATUS

RF_POWER_PLOT CURRENT_ACTIVITY LCN_MONITOR ACTIVITY_LOG RAW_DATA_OUTPUT

Radio → Controller APR,OK¥r

Analyze Command 33/38

MSI

Attribute Name Value

Name Menu title
Index Menu index

 ${\tt MenuType} \qquad {\tt TypeSelect/TypeInput/TypeLocation/TypeError}$

Value Current set value

Selected

MenuItem

Attribute Name Value

Name Item name Index Item index

Value Menu item current value

MenuInput

Attribute Name Value

MaxLength 1-64

EnableKeys Characters which user can input.

AddedInformation String

MenuLocation

Attribute Name Value

MaxLength 1-

EnableKeys Characters which user can input.

IsLatitude "1"=Lan/ "0"= Lon

MenuErrorMsg

Attribute Name Value

Text Error Message

ScanButton "1"=Enable / "0"=Disable

MSI 34/38

Service Type

id	Service Type Name
PST1	Multi-Dispatch
PST2	Law Dispatch
PST3	Fire Dispatch
PST4	EMS Dispatch
PST5	non
PST6	Multi-Tac
PST7	
PST8	Law Tac Fire-Tac
PST9	EMS-Tac
PST10	non
PST11	Interop
PST12	Hospital
PST13	Ham
PST14	Public Works
PST15	Aircraft
PST16	Federal
PST17	Business
PST18	non
PST19	non
PST20	Railroad
PST21	Other
PST22	Multi-Talk
PST23	Law Talk
PST24	Fire-Talk
PST25	EMS-Talk
PST26	Transportation
PST27	non
PST28	non
PST29	Emergency Ops
PST30	Military
PST31	Media
PST32	Schools
PST33	Security
PST34	Utilities
PST35	non
PST36	non
PST37	Corrections

Custom Service Type

Custom Serv	
id	Service Type Name
ST1	Custom 1
ST2	Custom 2
ST3	Custom 3
ST4	Custom 4
ST5	Custom 5
ST6	Custom 6
ST7	Custom 7
ST8	Custom 8
ST9	Racing Officials
ST10	Racing Teams

Service type 35/38

Key code	BCD536HP	BCD436HP	Note
М	MENU	Menu	Menu Key
F	(Rotary nob)	Func	F Key
L	AVOID	AVOID	Avoid Key
1	1	1	1 Key
2	2	2	2 Key
3	3	3	3 Key
4	4	4	4 Key
5	5	5	5 Key
6	6	6	6 Key
7	7	7	7 Key
8	8	8	8 Key
9	9	9	9 Key
0	0	0	0 Key
	. NO	. NO	Dot key
Е	E yes	E yes	Enter Key
>	(Rotary nob)	(Rotary nob)	Rotary Right
<	(Rotary nob)	(Rotary nob)	Rotary Left
^	(Rotary nob)	(Rotary nob)	Rotary nob push
V	VOL	Backlight	Volume nob push
Q	SQ	(none)	Squelch nob push
Υ	REPLAY	REPLAY	Replay Key
Α	SYSTEM	SYSTEM	System Key
В	DEPT	DEPT	
С	CHANNEL	CHAN	Channel Key
Z	ZIP	Zip	Zip Key
Τ	SREV	(none)	Service Type Key
R	RANG	RANG	Range Key

SAD(Sub Audio Detected)

	All Angles / CTCSS/DCS	Digital (DOS NAC/ColorCodo/DAN/Aros)	All	Analog / CTCSS/DCS	Distinut / DOE NAC/ColorCodo/DAN/Asso
	All Analog (CTCSS/DCS All Tone Search	NAC Search	None	None	None Digital (P25 NAC/ColorCode/RAN/Area)
0x0000	CTCSS 67.0Hz	NAC 000h	None	CTCSS 67.0Hz	NAC 000h
	CTCSS 69.3Hz	NAC 001h		CTCSS 69.3Hz	NAC 001h
	CTCSS 71.9Hz	NAC 002h		CTCSS 71.9Hz	NAC 002h
	CTCSS 74.4Hz	NAC 003h		CTCSS 74.4Hz	NAC 003h
	CTCSS 77.0Hz	NAC 004h		CTCSS 77.0Hz	NAC 004h
	CTCSS 79.7Hz	NAC 005h		CTCSS 79.7Hz	NAC 005h
	CTCSS 82.5Hz	NAC 006h		CTCSS 82.5Hz	NAC 006h
	CTCSS 85.4Hz	NAC 007h		CTCSS 85.4Hz	NAC 007h
	CTCSS 88.5Hz	NAC 008h		CTCSS 88.5Hz	NAC 008h
	CTCSS 91.5Hz	NAC 009h NAC 00Ah		CTCSS 91.5Hz	NAC 000h
	CTCSS 94.8Hz CTCSS 97.4Hz	NAC 00Bh		CTCSS 94.8Hz CTCSS 97.4Hz	NAC 00Ah NAC 00Bh
	CTCSS 100.0Hz	NAC 00Ch		CTCSS 100.0Hz	NAC 00Ch
	CTCSS 103.5Hz	NAC 00Dh		CTCSS 103.5Hz	NAC 00Dh
	CTCSS 107.2Hz	NAC 00Eh		CTCSS 107.2Hz	NAC 00Eh
	CTCSS 110.9Hz	NAC 00Fh		CTCSS 110.9Hz	NAC 00Fh
	CTCSS 114.8Hz	NAC 010h		CTCSS 114.8Hz	NAC 010h
	CTCSS 118.8Hz	NAC 011h		CTCSS 118.8Hz	NAC 011h
0x0012	CTCSS 123.0Hz	NAC 012h		CTCSS 123.0Hz	NAC 012h
:	CTCSS 127.3Hz CTCSS 131.8Hz	:		CTCSS 127.3Hz	: :
	CTCSS 131.6Hz	•		CTCSS 131.8Hz CTCSS 136.5Hz	•
0x0fff	CTCSS 141.3Hz	NAC FFFh		CTCSS 141.3Hz	NAC FFFh
0x1000	CTCSS 146.2Hz	Color Code 0		CTCSS 146.2Hz	Color Code 0
	CTCSS 151.4Hz	Color Code 1		CTCSS 151.4Hz	Color Code 1
	CTCSS 156.7Hz	Color Code 2		CTCSS 156.7Hz	Color Code 2
	CTCSS 159.8Hz	Color Code 3		CTCSS 159.8Hz	Color Code 3
	CTCSS 162.2Hz	Color Code 4		CTCSS 162.2Hz	Color Code 4
	CTCSS 165.5Hz	Color Code 5		CTCSS 165.5Hz	Color Code 5
	CTCSS 167.9Hz	Color Code 6		CTCSS 167.9Hz	Color Code 6
	CTCSS 171.3Hz CTCSS 173.8Hz	Color Code 7 Color Code 8		CTCSS 171.3Hz CTCSS 173.8Hz	Color Code 7 Color Code 8
	CTCSS 177.3Hz	Color Code 9		CTCSS 173.3Hz	Color Code 9
	CTCSS 179.9Hz	Color Code 10		CTCSS 179.9Hz	Color Code 10
	CTCSS 183.5Hz	Color Code 11		CTCSS 183.5Hz	Color Code 11
	CTCSS 186.2Hz	Color Code 12		CTCSS 186.2Hz	Color Code 12
	CTCSS 189.9Hz	Color Code 13		CTCSS 189.9Hz	Color Code 13
	CTCSS 192.8Hz	Color Code 14		CTCSS 192.8Hz	Color Code 14
0x100f	CTCSS 196.6Hz	Color Code 15		CTCSS 196.6Hz	Color Code 15
:	CTCSS 199.5Hz	:		CTCSS 199.5Hz	:
:	CTCSS 203.5Hz			CTCSS 203.5Hz	
0x2000	CTCSS 206.5Hz CTCSS 210.7Hz	RAN 0		CTCSS 206.5Hz CTCSS 210.7Hz	RAN 0
0.2000	CTCSS 218.1Hz	RAN 1		CTCSS 218.1Hz	RAN 1
	CTCSS 225.7Hz	RAN 2		CTCSS 225.7Hz	RAN 2
	CTCSS 229.1Hz	RAN 3		CTCSS 229.1Hz	RAN 3
	CTCSS 233.6Hz	RAN 4		CTCSS 233.6Hz	RAN 4
	CTCSS 241.8Hz	RAN 5		CTCSS 241.8Hz	RAN 5
	CTCSS 250.3Hz	RAN 6		CTCSS 250.3Hz	RAN 6
	CTCSS 254.1Hz	RAN 7		CTCSS 254.1Hz	RAN 7
	DCS 006 DCS 007	RAN 8 RAN 9		DCS 006 DCS 007	RAN 8 RAN 9
	DCS 007	RAN 10		DCS 007	RAN 10
	DCS 017	RAN 11		DCS 017	RAN 11
	DCS 021	RAN 12		DCS 021	RAN 12
	DCS 023	RAN 13		DCS 023	RAN 13
	DCS 025	RAN 14		DCS 025	RAN 14
	DCS 026	RAN 15		DCS 026	RAN 15
	DCS 031 DCS 032	RAN 16 RAN 17		DCS 031 DCS 032	RAN 16 RAN 17
	DCS 032	RAN 17 RAN 18		DCS 032 DCS 036	RAN 18
	DCS 043	RAN 19		DCS 030	RAN 19
	DCS 047	RAN 20		DCS 047	RAN 20
	DCS 050	RAN 21		DCS 050	RAN 21
	DCS 051	RAN 22		DCS 051	RAN 22
	DCS 053	RAN 23		DCS 053	RAN 23
	DCS 054	RAN 24		DCS 054	RAN 24
	DCS 065	RAN 25		DCS 065	RAN 25
	DCS 071 DCS 072	RAN 26 RAN 27		DCS 071 DCS 072	RAN 26 RAN 27
	DCS 072	RAN 28		DCS 072 DCS 073	RAN 28
	DCS 074	RAN 29		DCS 073	RAN 29
	DCS 114	RAN 30		DCS 114	RAN 30
	DCS 115	RAN 31		DCS 115	RAN 31
	DCS 116	RAN 32		DCS 116	RAN 32
	DCS 122	RAN 33		DCS 122	RAN 33
	DCS 125	RAN 34		DCS 125	RAN 34
	DCS 131	RAN 35		DCS 131	RAN 35
	DCS 132	RAN 36		DCS 132	RAN 36
	DCS 134 DCS 141	RAN 37 RAN 38		DCS 134 DCS 141	RAN 37 RAN 38
	DCS 141	RAN 39		DCS 141	RAN 39
	DCS 145	RAN 40		DCS 145	RAN 40
	DCS 152	RAN 41		DCS 152	RAN 41
	DCS 155	RAN 42		DCS 155	RAN 42

Sub Audio 37/38

DCS 156	RAN 43
DCS 162	RAN 44
DCS 165 DCS 172	RAN 45 RAN 46
DCS 174	RAN 47
DCS 205 DCS 212	RAN 48 RAN 49
DCS 214	RAN 50
DCS 223 DCS 225	RAN 51 RAN 52
DCS 226	RAN 53
DCS 243 DCS 244	RAN 54 RAN 55
DCS 245	RAN 56
DCS 246 DCS 251	RAN 57 RAN 58
DCS 252	RAN 59
DCS 255 DCS 261	RAN 60 RAN 61
DCS 263	RAN 62
DCS 265 DCS 266	RAN 63
DCS 271	:
DCS 274 DCS 306	: Area 0
DCS 311	Area 1
DCS 315 DCS 325	
DCS 331	
DCS 332 DCS 343	
DCS 346	
DCS 351 DCS 356	
DCS 356 DCS 364	
DCS 365	
DCS 371 DCS 411	
DCS 412	
DCS 413 DCS 423	
DCS 431	
DCS 432 DCS 445	
DCS 446	
DCS 452 DCS 454	
DCS 455	
DCS 462 DCS 464	
DCS 465	
DCS 466 DCS 503	
DCS 506	
DCS 516 DCS 523	
DCS 526	
DCS 532 DCS 546	
DCS 565	
DCS 606 DCS 612	
DCS 624	
DCS 627 DCS 631	
DCS 632	
DCS 654 DCS 662	
DCS 664	
DCS 703 DCS 712	
DCS 723	
DCS 731 DCS 732	
DCS 734	
DCS 743 DCS 754	
500 104	

0x203f

0x3000 0x3001

D	CS	156	
D	CS	162	
		165	
	CS		
D	CS	174	
п	CS	205	
	CS		
D	CS	214	
D	CS	223	
	CS		
D	CS	226	
D	CS	243	
	CS		
		245	
D	CS	246	
	CS	251	
	CS		
D	CS		
D	CS	261	
D	CS	263	
	CS		
		266	
D	CS	271	
		274	
		306	
	CS		
D	CS	315	
		325	
	CS		
D	CS	332	
D	CS	343	
	CS		
		351	
		331	
D	CS	356	
D	CS	364	
D	CS	365	
		371	
		411	
D	CS	412	
D	CS	413	
		423	
		431	
D	CS	432	
П	CS	445	
D		446	
D	CS	452	
D	CS	454	
П	CS	455	
		462	
		464	
D	CS	465	
		466	
		503	
D		506	
D	CS	516	
D	CS	523	
ח	CS	526	
		532	
D	CS	546	
D	cs	565	
_		606	
ח		500	
D		640	
D	CS	612	
D	CS	612 624	
D D	CS CS		
D D	CS CS	624 627	
D D D	CS CS CS	624 627 631	
D D D D	CS CS CS CS	624 627 631 632	
D D D D	CS CS CS CS	624 627 631 632 654	
D D D D	CS CS CS CS	624 627 631 632	
D D D D	CS CS CS CS CS	624 627 631 632 654 662	
D D D D D	CS CS CS CS CS CS	624 627 631 632 654 662 664	
	CS CS CS CS CS CS	624 627 631 632 654 662 664 703	
D D D D D D D D D	CS CS CS CS CS CS CS	624 627 631 632 654 662 664 703 712	
D D D D D D D D D	CS CS CS CS CS CS	624 627 631 632 654 662 664 703 712	
	CS CS CS CS CS CS CS CS	624 627 631 632 654 662 664 703 712 723	
	CS CS CS CS CS CS CS CS	624 627 631 632 654 662 664 703 712 723 731	
		624 627 631 632 654 662 664 703 712 723 731 732	
		624 627 631 632 654 662 664 703 712 723 731 732 734	
		624 627 631 632 654 662 664 703 712 723 731 732	

DCS 156	RAN 43
DCC 162	DANI 44
DCS 162	RAN 44
DCS 165	RAN 45
DCS 172	RAN 46
DCS 174	RAN 47
DCS 205	RAN 48
DCS 212	RAN 49
DCS 214	RAN 50
DCS 223	RAN 51
DCS 225	RAN 52
DCS 226	RAN 53
DCS 243	RAN 54
DCS 244	
	RAN 55
DCS 245	RAN 56
DCS 246	RAN 57
DCS 251	RAN 58
DCS 252	RAN 59
DCS 255	RAN 60
DCS 261	RAN 61
DCS 263	RAN 62
DCS 265	RAN 63
DCS 266	:
DCS 271	:
DCS 274	
	1.
DCS 306	Area 0
DCS 311	Area 1
	Alea I
DCS 315	
DCS 325	
DCS 331	
DCS 332	
DCS 343	
DCS 346	
DCS 351	
DCS 356	
DCS 364	
DCS 365	
DCS 371	
DCS 411	
DCS 412	
DCS 413	
DCS 423	
DCS 431	
DCS 432	
DCS 445	
DCS 446	
DCS 452	
DCS 454	
DCS 455	
DCS 462	
DCS 464	
DCS 465	
DCS 465	
DCS 465 DCS 466	
DCS 466 DCS 503	
DCS 466 DCS 503 DCS 506	
DCS 466 DCS 503 DCS 506 DCS 516	
DCS 466 DCS 503 DCS 506	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 522 DCS 532 DCS 546	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 522 DCS 532 DCS 546 DCS 565	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 522 DCS 532 DCS 546	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 666 DCS 612 DCS 624 DCS 627	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 666 DCS 612 DCS 624 DCS 627 DCS 631	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 666 DCS 612 DCS 624 DCS 627	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 655 DCS 606 DCS 612 DCS 624 DCS 627 DCS 632 DCS 632 DCS 654 DCS 665	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 632 DCS 632 DCS 634 DCS 632 DCS 634 DCS 632 DCS 634 DCS 634 DCS 632 DCS 664	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 627 DCS 631 DCS 632 DCS 654 DCS 654 DCS 664 DCS 664 DCS 664	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 632 DCS 632 DCS 634 DCS 632 DCS 634 DCS 632 DCS 634 DCS 634 DCS 632 DCS 664	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 627 DCS 631 DCS 632 DCS 654 DCS 654 DCS 664 DCS 664 DCS 664	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 526 DCS 565 DCS 666 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 664 DCS 662 DCS 664 DCS 703 DCS 712 DCS 723	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 526 DCS 532 DCS 546 DCS 666 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654 DCS 662 DCS 670 DCS 670 DCS 6712 DCS 6712 DCS 6712 DCS 7712 DCS 7723 DCS 7731	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 526 DCS 565 DCS 666 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 664 DCS 662 DCS 664 DCS 703 DCS 712 DCS 723	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 624 DCS 632 DCS 654 DCS 632 DCS 654 DCS 672 DCS 671 DCS 672 DCS 673 DCS 773 DCS 7731 DCS 773	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654 DCS 664 DCS 664 DCS 703 DCS 712 DCS 723 DCS 731 DCS 732 DCS 734	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654 DCS 662 DCS 664 DCS 703 DCS 712 DCS 723 DCS 731 DCS 732 DCS 734 DCS 734	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654 DCS 664 DCS 664 DCS 703 DCS 712 DCS 723 DCS 731 DCS 732 DCS 734	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654 DCS 662 DCS 664 DCS 703 DCS 712 DCS 723 DCS 731 DCS 732 DCS 734 DCS 734	
DCS 466 DCS 503 DCS 506 DCS 516 DCS 523 DCS 526 DCS 532 DCS 546 DCS 565 DCS 606 DCS 612 DCS 624 DCS 627 DCS 631 DCS 632 DCS 654 DCS 662 DCS 664 DCS 703 DCS 712 DCS 723 DCS 731 DCS 732 DCS 734 DCS 734	

Sub Audio 38/38