Bluetooth User's Guide (Console Application)

Version 1.4.1

Display Audio

Solution Team



Release information

The following changes have been make to this document.

Change History

Date	Change
07 Dec. 2017	First release for v1.0.0
14 Nov. 2018	Second release for v1.1.0
18 Feb. 2019	Third release for v1.2.0
24 May. 2019	Fourth release for v1.3.0
30 Sep. 2019	Fifth release for v1.4.0
10 Oct. 2019	Patch release for v1.4.1

Proprietary Notice

Information in this document is provided solely to enable system and software implementers to use Nexell products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Nexell reserves the right to make changes without further notice to any products herein.

Nexell makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Nexell assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Nexell data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Nexell does not convey any license under its patent rights nor the rights of others. Nexell products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Nexell product could create a situation where personal injury or death may occur. Should Buyer purchase or use Nexell products for any such unintended or unauthorized application, Buyer shall indemnify and hold Nexell and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Nexell was negligent regarding the design or manufacture of the part.

Copyright© 2017 Nexell Co.,Ltd. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electric or mechanical, by photocopying, recording, or otherwise, without the prior written consent of Nexell.

Contact us

[11595] Bundang Yemiji Bldg. 12F, 31 Hwangsaeul-ro 258 beon gil, Bundang-gu, Sungnam-city, Gyeonggi-do, Korea.

TEL: 82-31-698-7400 FAX:82-31-698-7455 http://www.nexell.co.kr



Table of contents

Chap 1.	Ove	erview	1
	1.1	Introduce	1
		Architecture	~
	1.3	Application	1
Chap 2. F	Fur	action scenarios	5
	2.1	MGT functions (Manager)	5
	2.2	AVK functions (A2DP, AVRCP)	12
	2.3	HS functions (HFP)	21
	2.4	PBC functions (PBAP)	30
	2.5	MCE functions (MAP)	33

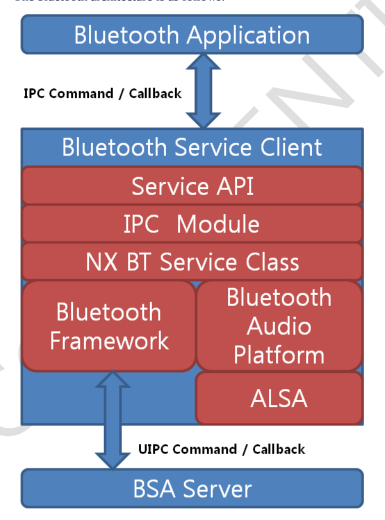
Chap 1. Overview

1.1 Introduce

This document describes function scenario of the NXBT class APIs.

1.2 Architecture

The bluetooth architecture is as follows.



1.3 Application

It provides a simple console application to test the NXBT class APIs.

1.3.1 NxBTServiceConsole

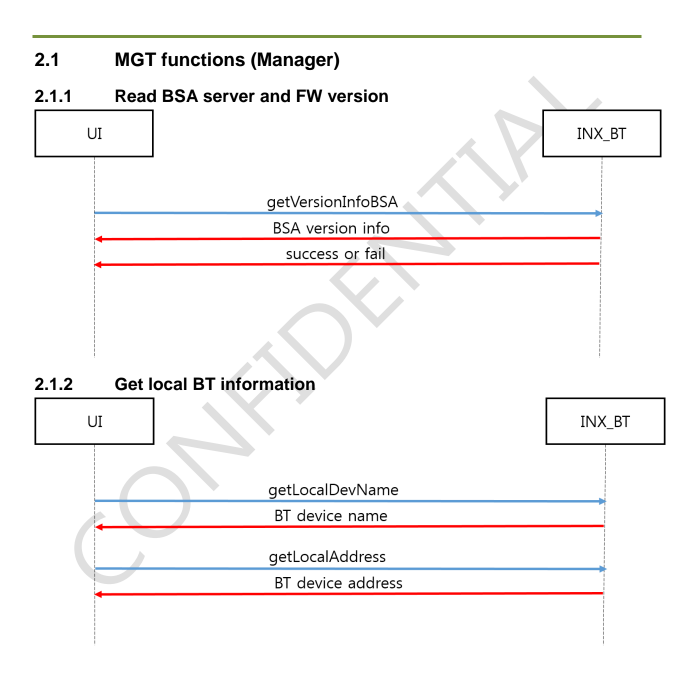
NXBT version : v1.4.0			
NXBT profi	le service main menu :		
[MGT]====			
0	=> Read BSA server and FW version		
1	=> Get local BT information		
2	=> Set local BT name		
3	=> Get paired device list		
4	=> Enable auto-connection mode		
5	=> Disable auto-connection mode		
6	=> Enable auto-pairing mode		
7	=> Disable auto-pairing mode		
8	=> Accept pairing		
9	=> Reject pairing		
10	=> Request repair to paired device		
11	=> Unpair the device		
12	=> Set discoverable		
13	=> Clear discoverable		
14	=> Start discovery		
15	=> Stop discovery		
16	=> Get discovered device list		
17	=> Bond discovered device		
18	=> Cancel the bonding of the device being bonded		
[AVK]====			
19	=> AVK connection		
20	=> AVK disconnection		
21	=> Get number of the AVK connection		
22	=> Get AVK connected device address		
23	=> Get latest AVK connected device index		
24	=> Start play		
25	=> Stop play		
26	=> Pause play		
27	=> Next play		
28	=> Prev play		
29	=> Equalizer off		

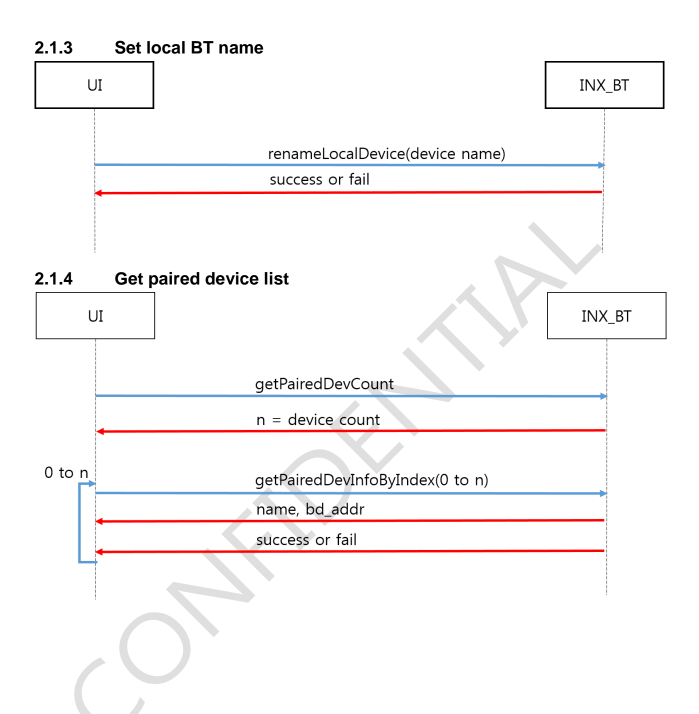
_	
30	=> Equalizer on
31	=> Repeat off
32	=> Repeat single
33	=> Repeat all
34	=> Repeat group
35	=> Shuffle off
36	=> Shuffle all
37	=> Shuffle group
38	=> Scan off
39	=> Scan all
40	=> Scan group
41	=> Request player values
42	=> Open AVK audio
43	=> Close AVK audio
44	=> Get media elements
[HS]=====	
45	=> HS connection
46	=> HS disconnection
47	=> Get HS connected device address
48	=> Get latest HS connected device index
49	=> Pickup the call
50	=> Hangup the call
51	=> Open HS audio
52	=> Close HS audio
53	=> Mute microphone
54	=> Unmute microphone
55	=> Dial a phone number
56	=> Redial a phone number
57	=> Send DTMF AT command
58	=> Request call indicator
59	=> Request call operater name
60	=> Request current calls
61	=> Request my phone call number
62	=> Get battery charging status value
63	=> Start voice recognition
64	=> Stop voice recognition
[PBC]=====	

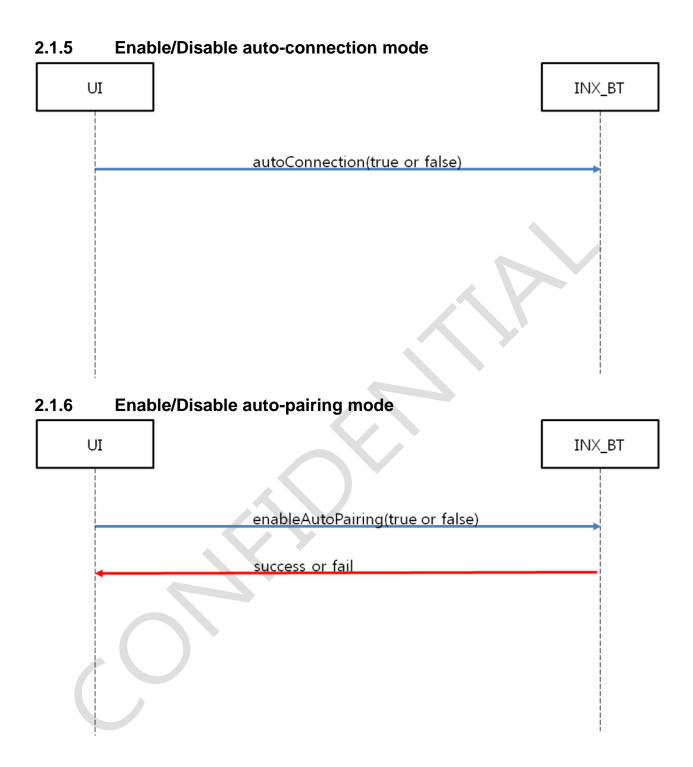
65	=> PBC connection
66	=> PBC disconnection
67	=> PBC abort
68	=> Import contacts
69	=> Import call history
[MCE]=====	
70	=> MCE connection
71	=> MCE disconnection
72	=> Get message
=======================================	
99	=> Quit
=======================================	
Select menu =>	

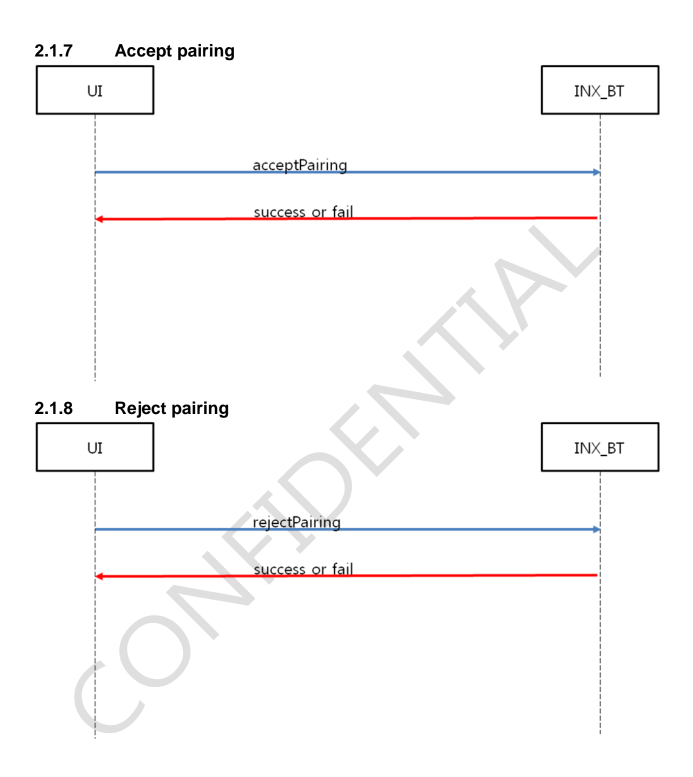


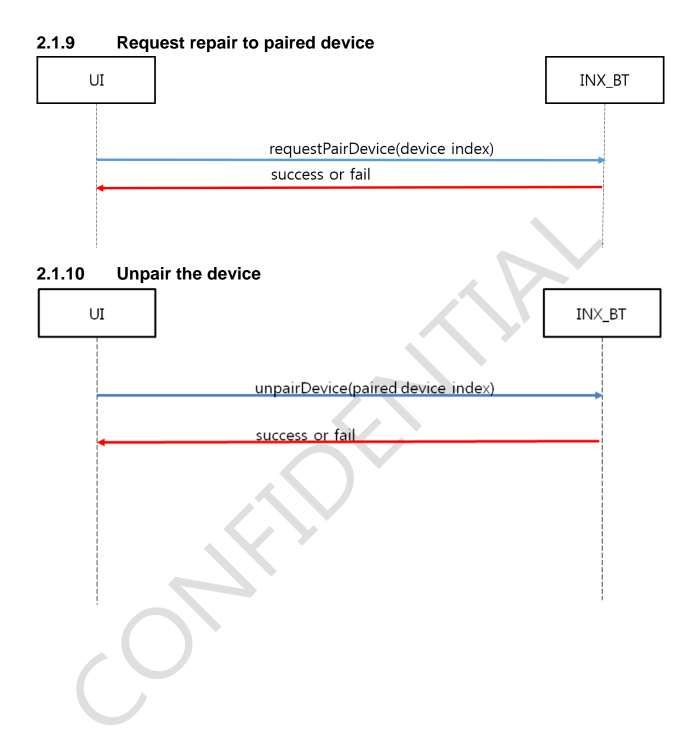
Chap 2. Function scenarios







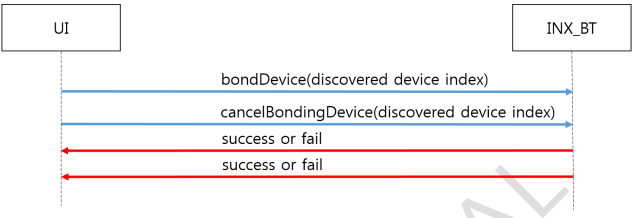




2.1.11 Set/Clear discoverable INX_BT UI enableDiscoverable(true or false) success or fail **Start discovery** 2.1.12 INX_BT UI register Discovery Complete CbManager (callback)startDiscovery success or fail callback(completion notice)

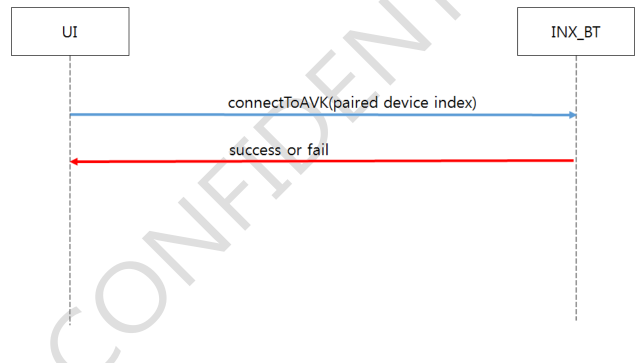
Stop discovery 2.1.13 UI INX_BT register Discovery Complete CbManager (callback)startDiscovery success or fail stopDiscovery success or fail callback(completion notice) 2.1.14 Get discovered device list UI INX_BT getDiscoveredDevCount n = device count 0 to n getDiscoveredDevInfoByIndex(0 to n) name, bd_addr, class_of_device, class_name, rssi success or fail 2.1.15 **Bond discovered device** UI INX_BT bondDevice(discovered device index) success or fail

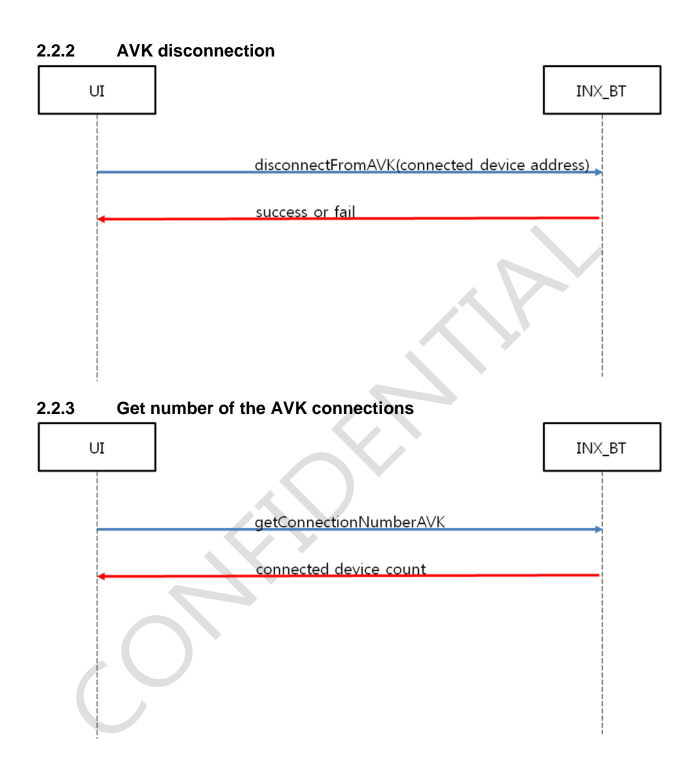
2.1.16 Cancel the bonding of the device being bonded



2.2 AVK functions (A2DP, AVRCP)

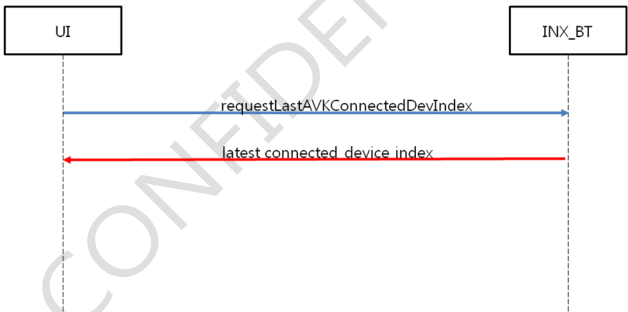
2.2.1 AVK connection

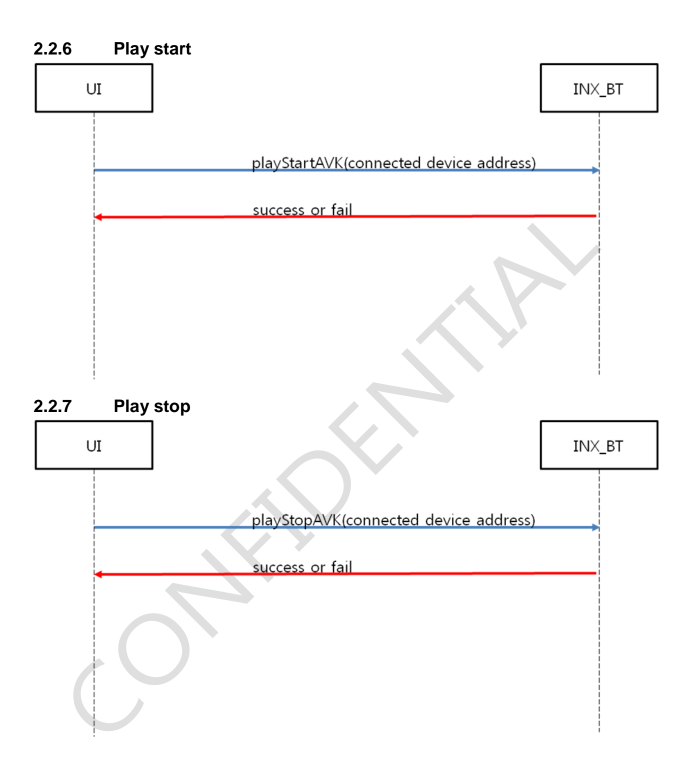


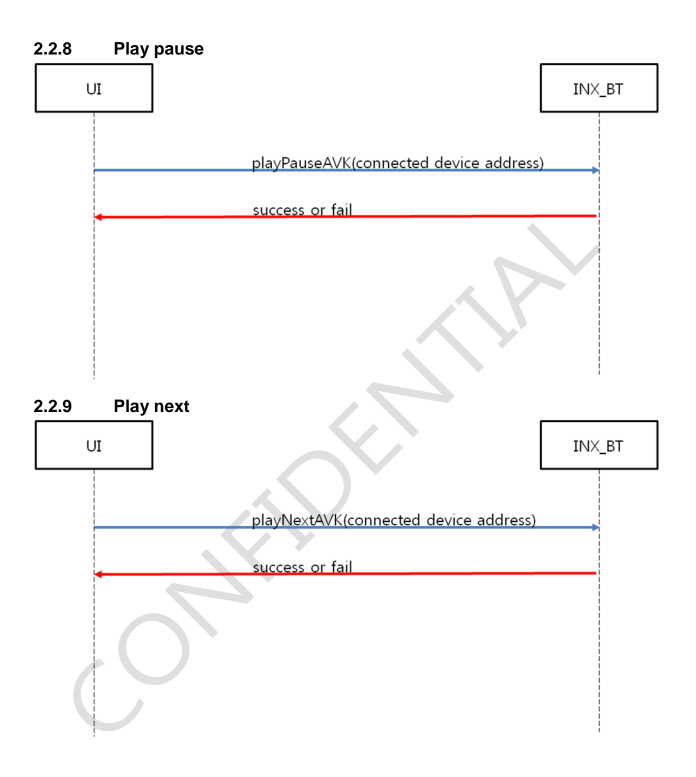


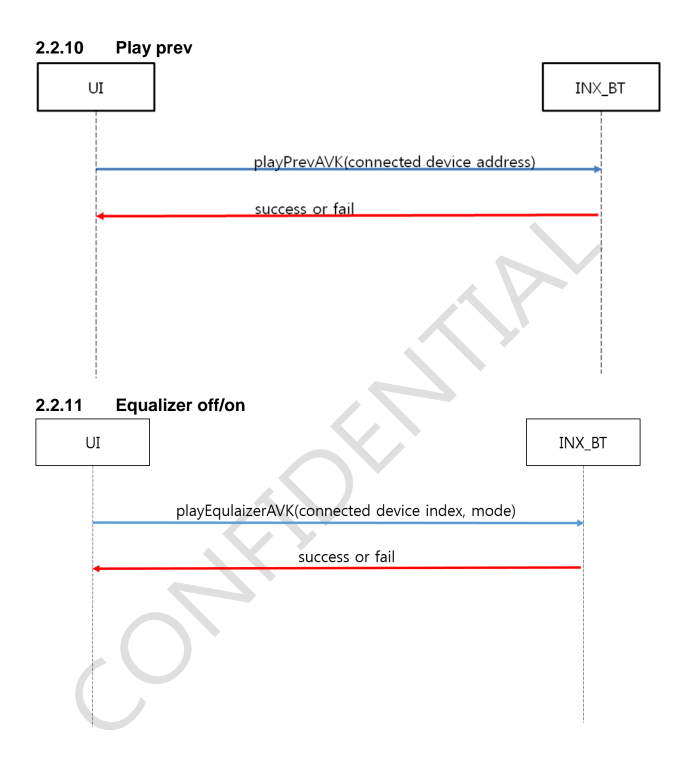
2.2.4 Get AVK connected device address UI getConnectionNumberAVK n = connected device count getConnectionDevAddrAVK(0 to n) bd_addr

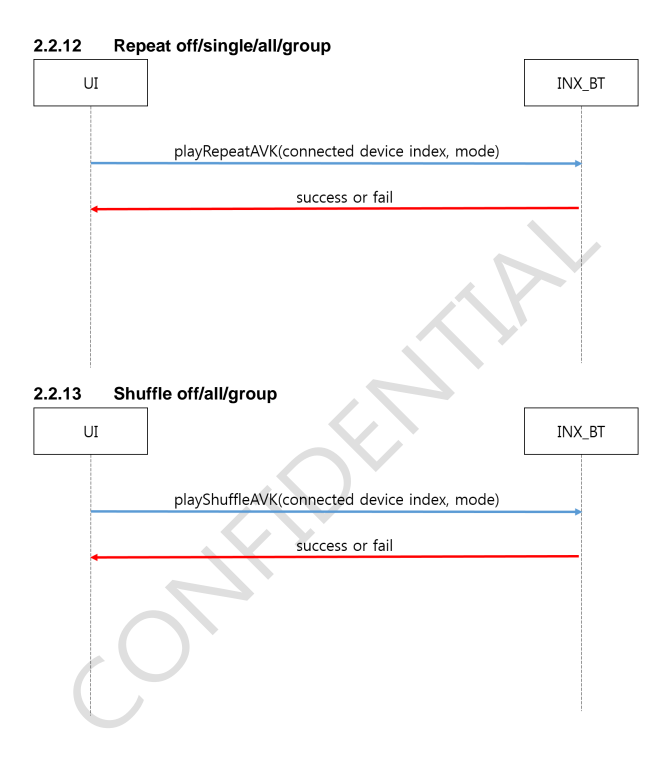
2.2.5 Get AVK latest connected device index

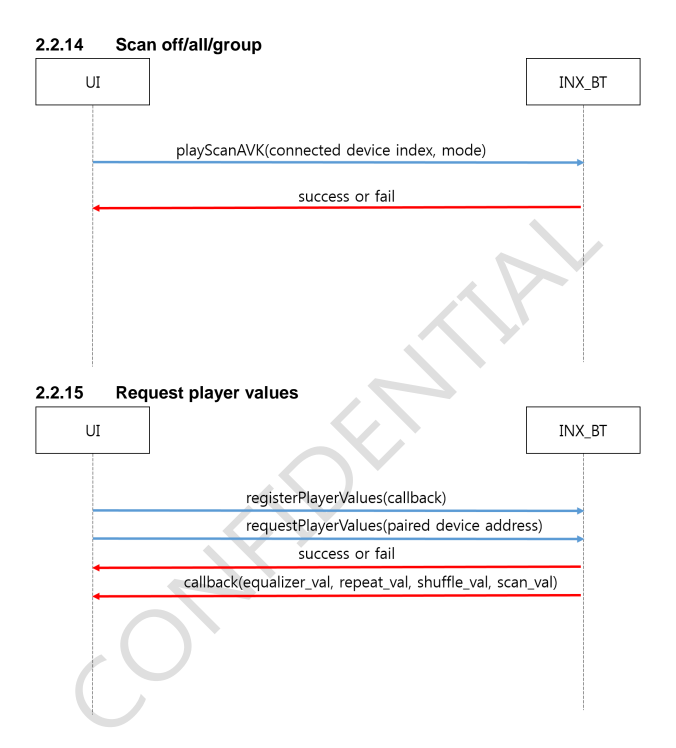


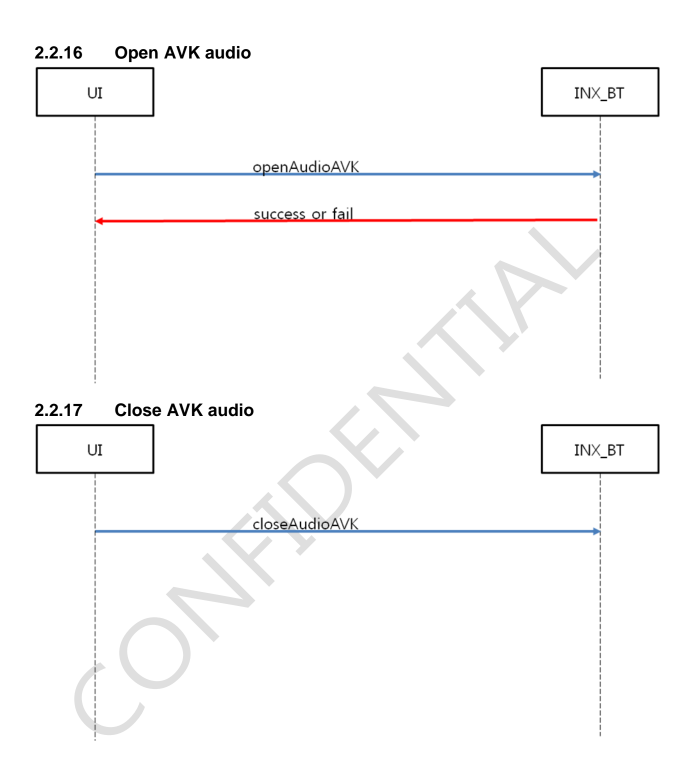




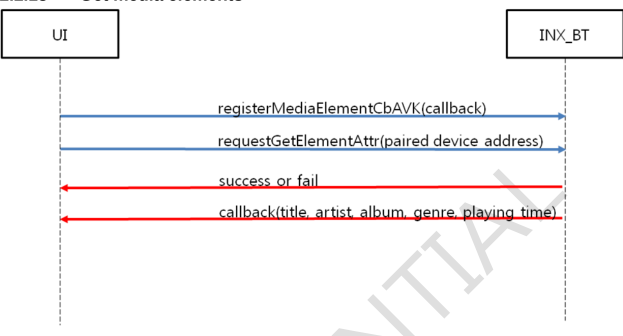






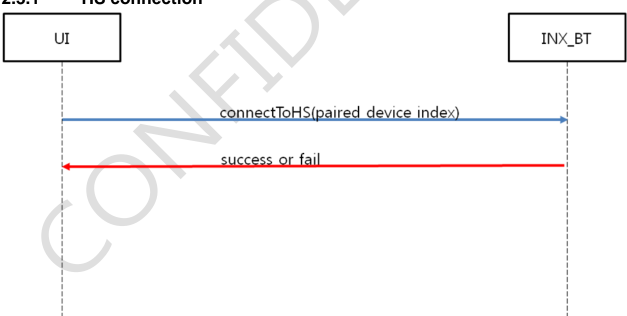


2.2.18 Get media elements

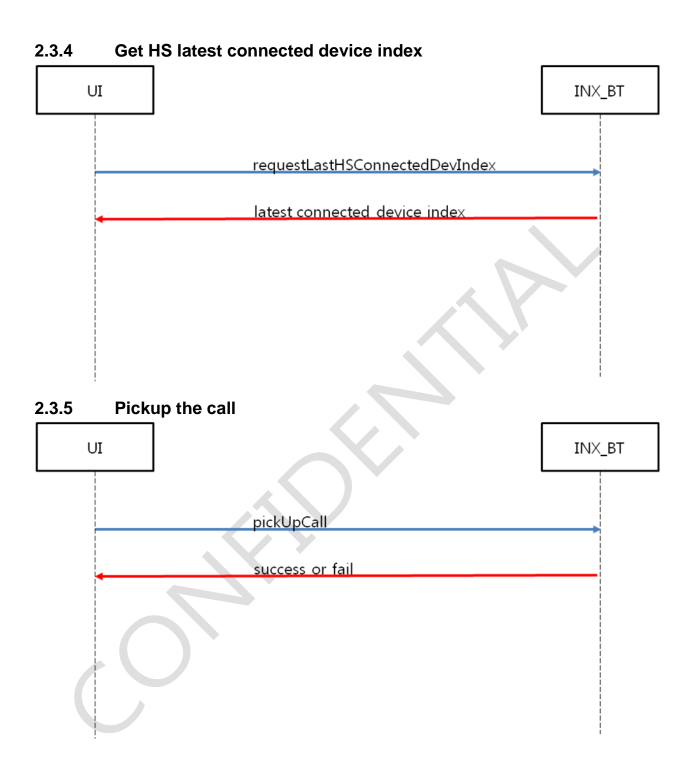


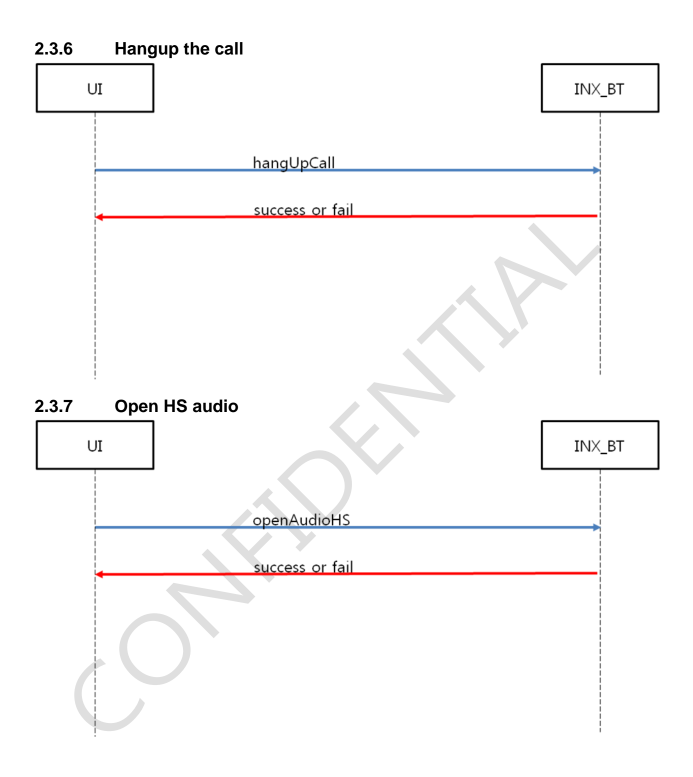
2.3 HS functions (HFP)

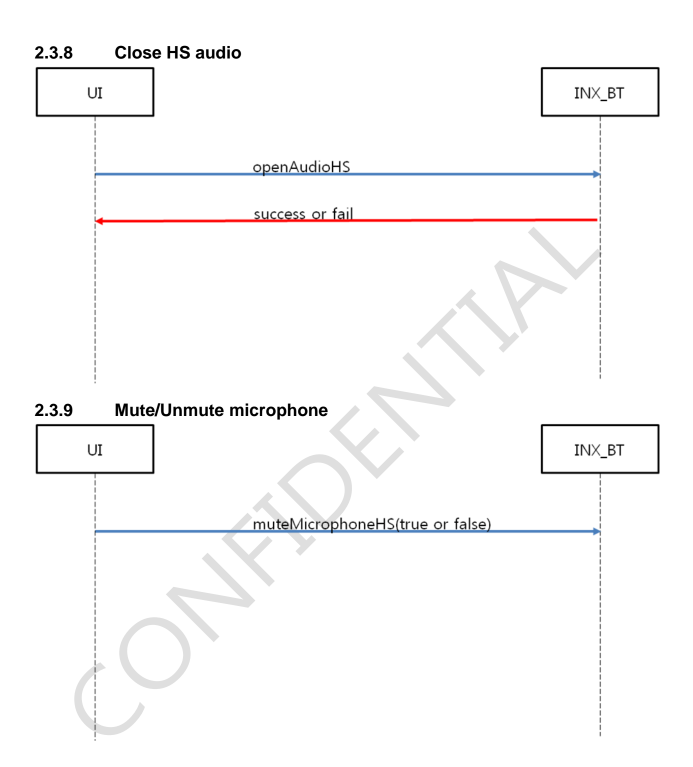
2.3.1 HS connection

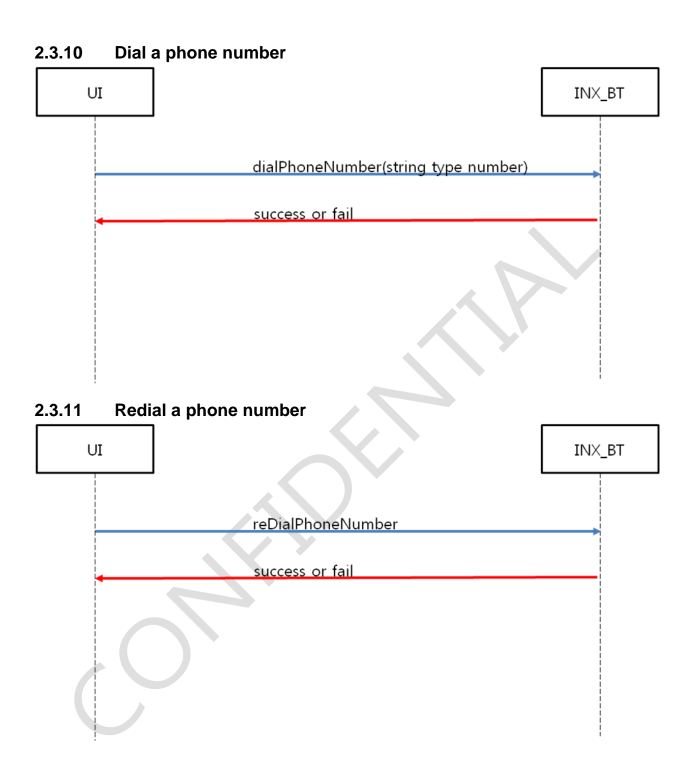


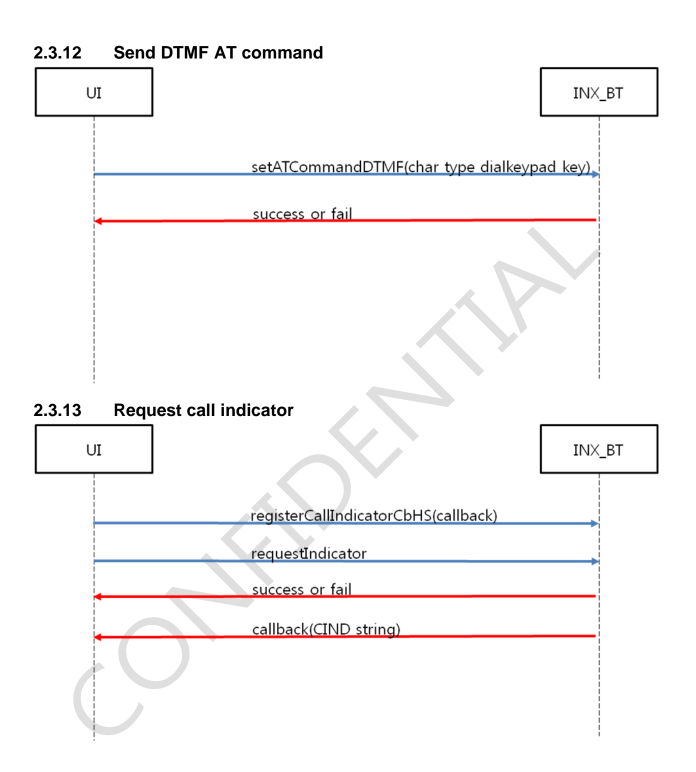
HS disconnection 2.3.2 INX_BT UI disconnectFromHS success or fail **Get HS connected device address** 2.3.3 INX_BT UI getConnectionDevAddrHS connected device address

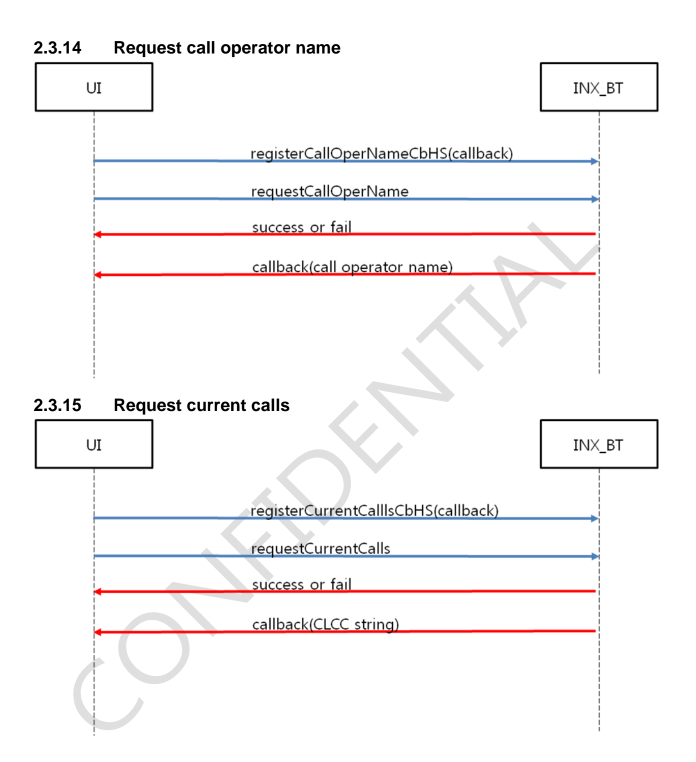


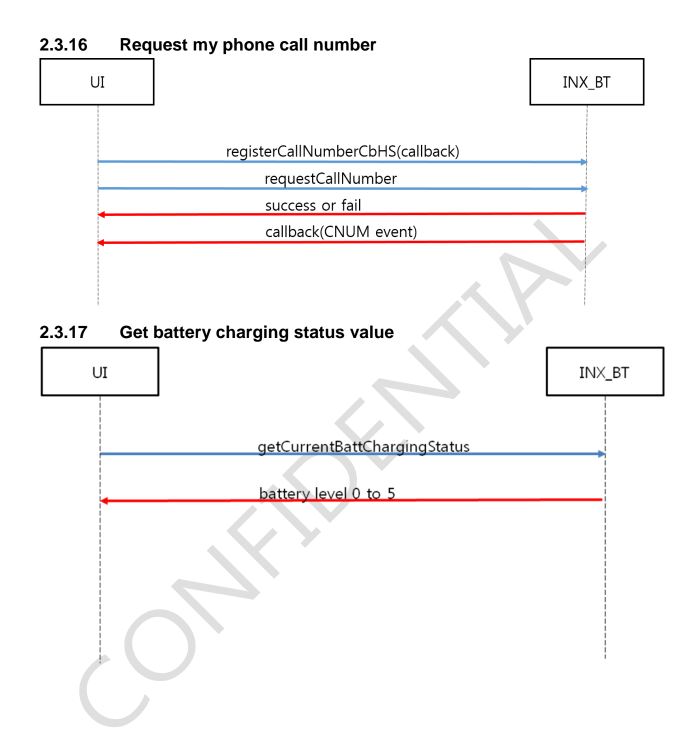




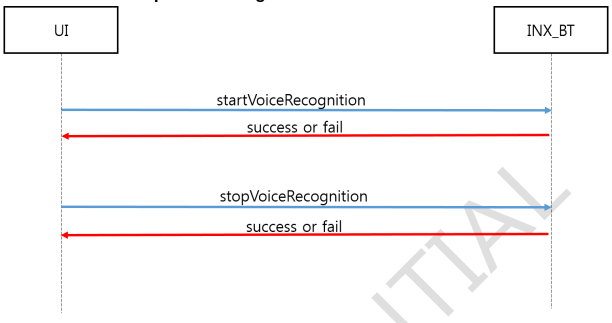






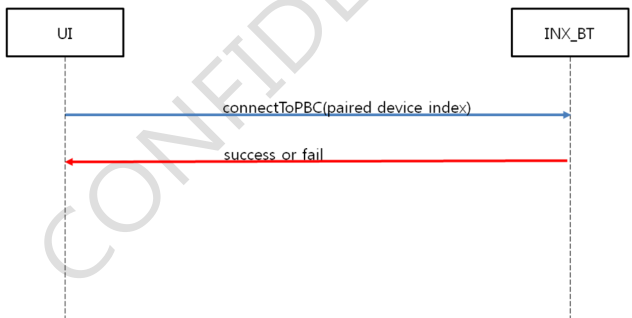


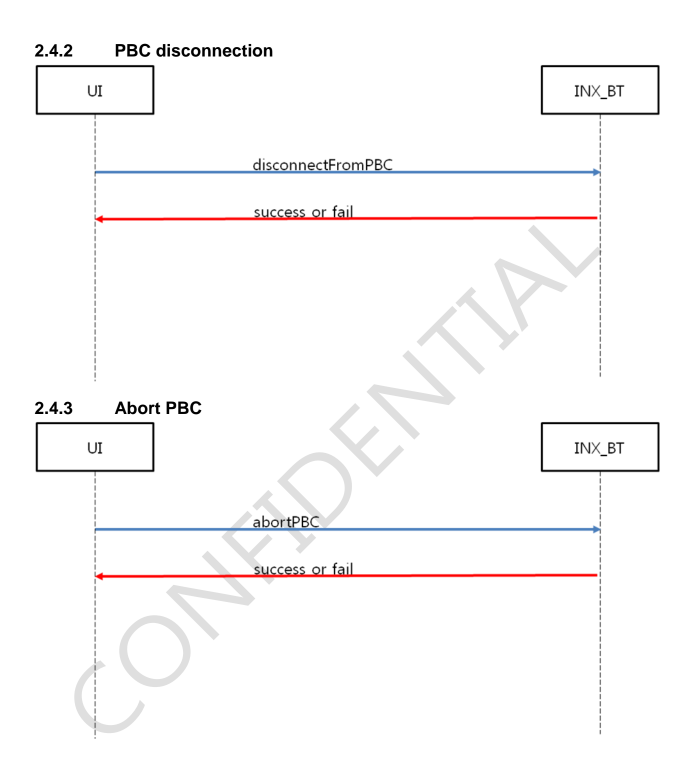
2.3.18 Start/stop voice recognition

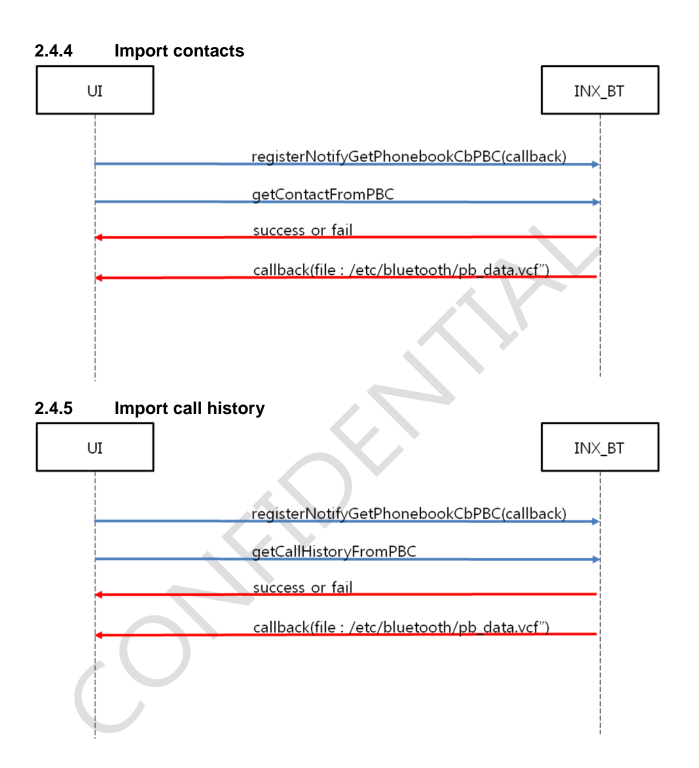


2.4 PBC functions (PBAP)

2.4.1 PBC connection







MCE functions (MAP) 2.5 2.5.1 **MCE** connection INX_BT UI connectToMCE(paired device index) success or fail 2.5.2 **MCE** disconnection INX_BT UI disconnectFromMCE success or fail

