Bluetooth Baseband LSI Panasonic PAN1026

Toshiba TC35661

Serial Port (SPP)
Message Sequence Chart

June.2013

- PANASONIC is continually working to improve the quality and reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing PANASONIC products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such PANASONIC products could cause loss of human life, bodily injury or damage to property.
 - In developing your designs, please ensure that PANASONIC products are used within specified operating ranges as set forth in the most recent PANASONIC products specifications.
- most recent PANASONIC products specifications.

 The PANASONIC products listed in this document are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.). These PANASONIC products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury ("Unintended Usage"). Unintended Usage include atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, medical instruments, all types of safety devices, etc.. Unintended Usage of PANASONIC products listed in this document shall be made at the customer's own risk.
- The products described in this document are subject to the foreign exchange and foreign trade laws.
- The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by PANASONIC CORPORATION for any infringements of intellectual property or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any intellectual property or other rights of PANASONIC CORPORATION or others.
- The information contained herein is subject to change without notice.

 The information contained herein is presented only as a guide for the product operation, its functions, and applications. We request that the operation of any application system incorporating this product is fully tested by system vendor.

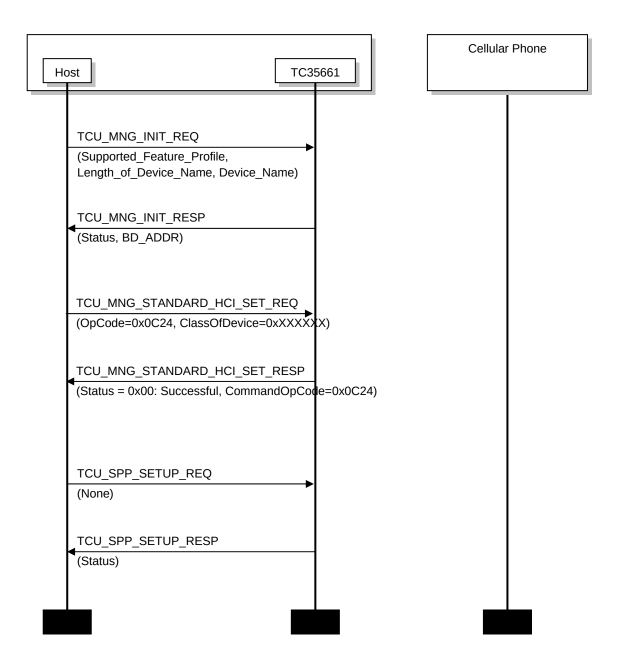
Rivison History

<u> </u>								
Date	Modification		Note					
24th-June-2013	1st Release							
	Based	on						
	TC35661APL_SPP_MSC_E_22thJanuary2013							

1.		Seri	al Port MSC ·····	5
	1.1		SPP Setup	5
	1.2		SPP DevA Connection	6
		1.2.1	Pairing ·····	6
		1.2.2	With Linkkey·····	7
	1.3		SPP DevB Connection	8
		1.3.1	Pairing ·····	8
		1.3.2	With Linkkey·····	9
	1.4		SPP Disconnect	0
	1.5		SPP Connection Cancel	1
		1.5.1	Start to connect from A-Party; disconnect before ACL connection1	1
		1.5.2	Start to connect from A-Party; disconnect during RFCOMM conn establishment1	2
	1.6		SPP Data Transfer1	3
	1.7		SPP Data Receive	5
	1.8		SPP Data Line Status Notice	6
	1.9		Restriction during Sniff Exit1	7
	1.10)	SPP UUID value setting 1	8
		1.10.1	Pairing from local device ······1	8
		1.10.2	Pairing from remote device······1	9
	1.11		Security Mode 4 ····· 2	0
		1.11.1	Pairing with Numeric Comparison from remote device2	0
		1.11.2	Pairing with Just Works from remote device2	1
		1.11.3	Pairing with Numeric Comparison from local device2	2
		1.11.4	Pairing with Just Works from local device2	4
		1.11.5	Pairing with Numeric Comparison from remote device (Local device rejects)2	6
		1.11.6	Pairing with Just Works from remote device (Local device rejects)2	7
	1.12	2	Update Link Key 2	8
		1 12 4	From remote device after SPD establishment	٥

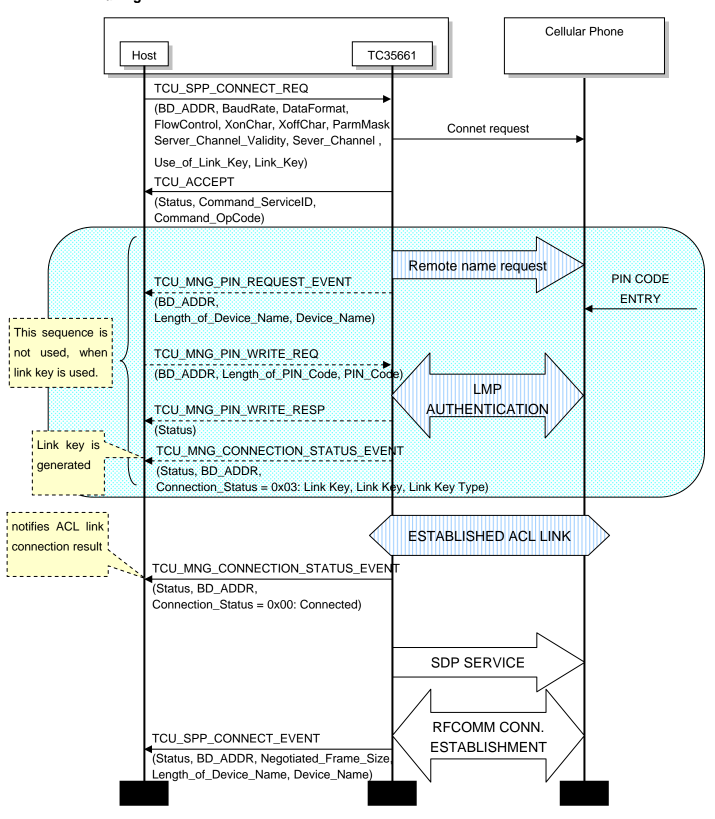
1. Serial Port MSC

1.1 SPP Setup

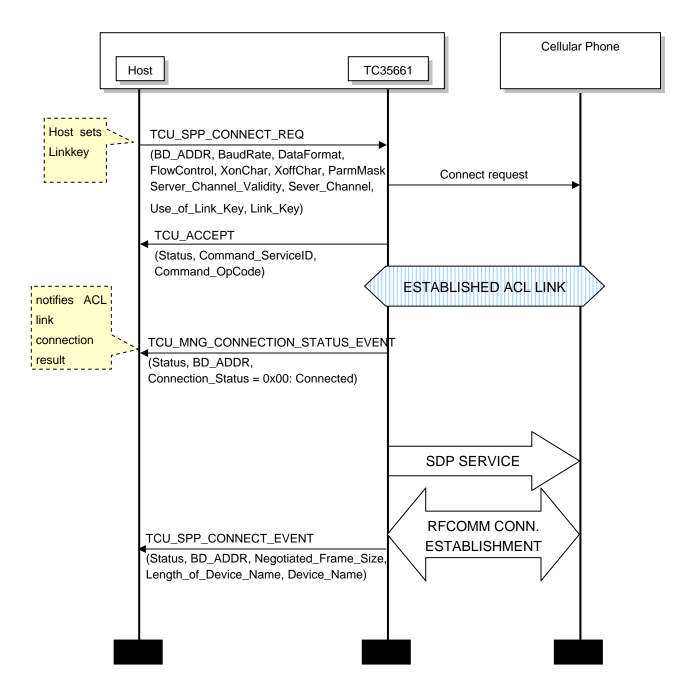


1.2 SPP DevA Connection

1.2.1 Pairing

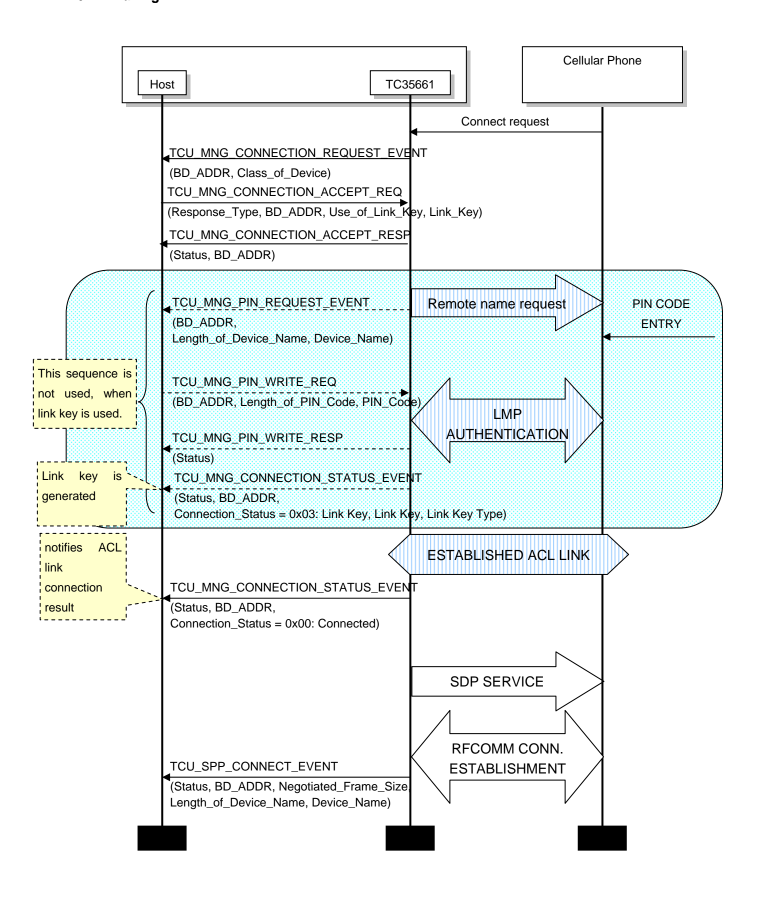


1.2.2 With Linkkey

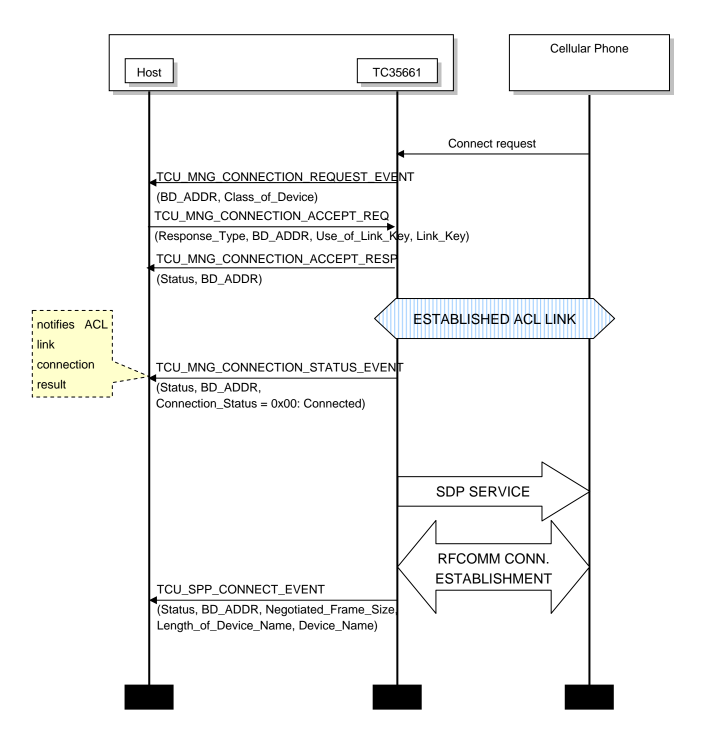


1.3 SPP DevB Connection

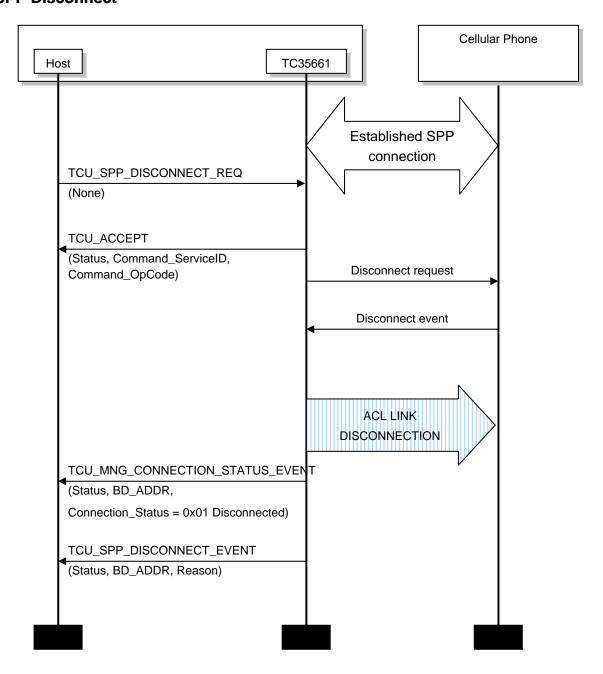
1.3.1 Pairing



1.3.2 With Linkkey

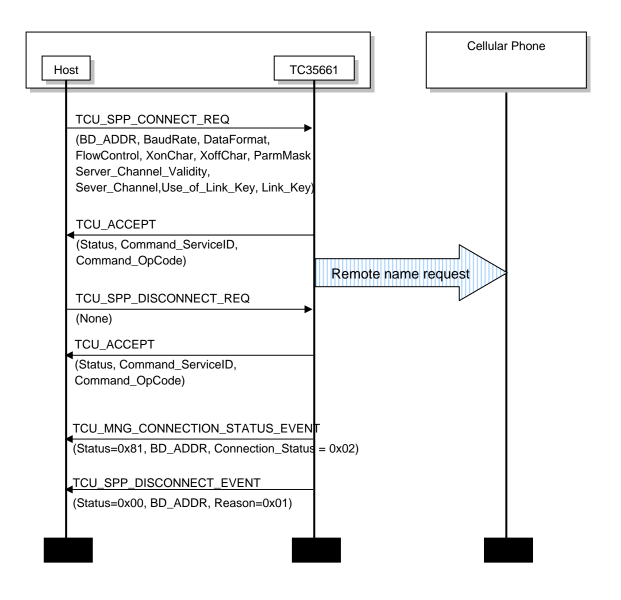


1.4 SPP Disconnect

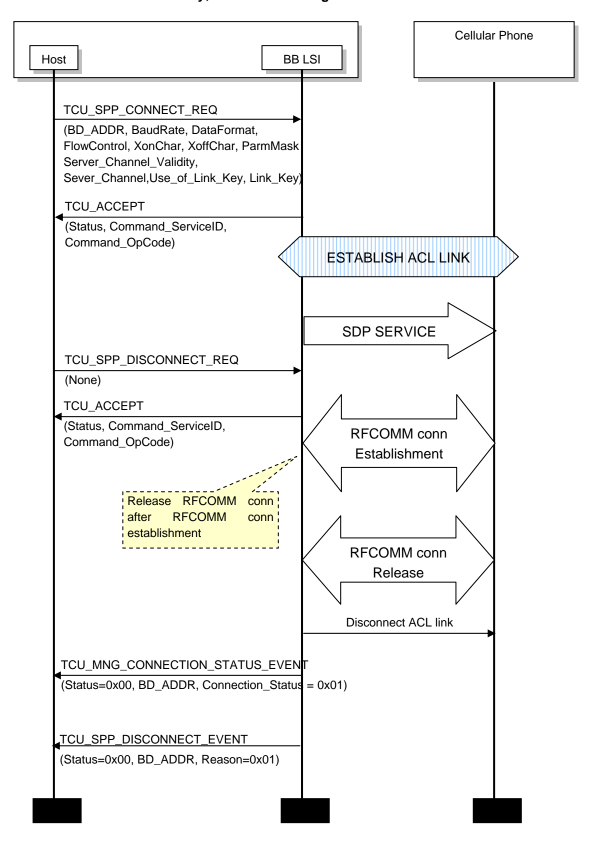


1.5 SPP Connection Cancel

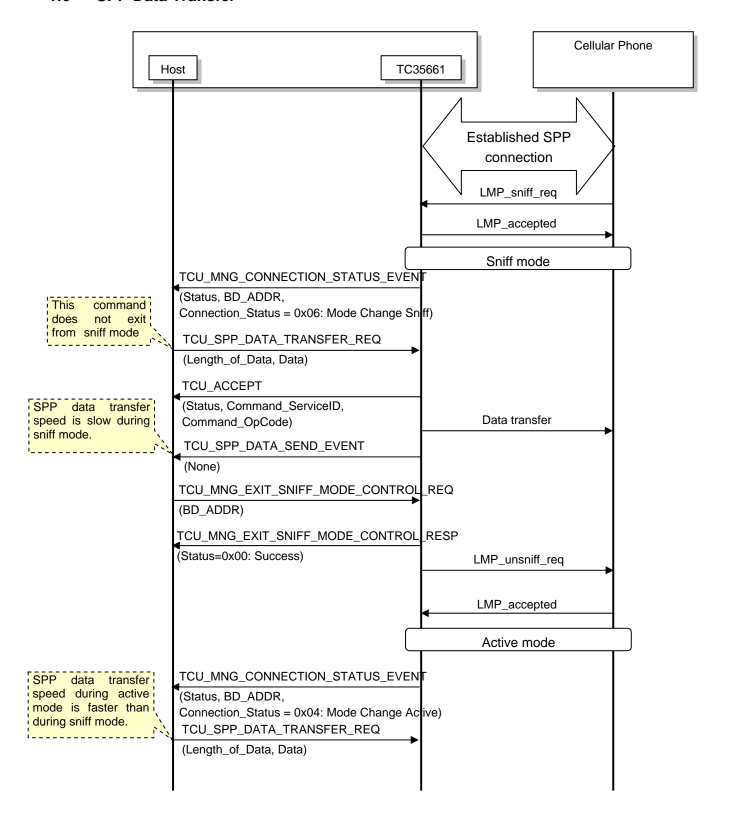
1.5.1 Start to connect from A-Party; disconnect before ACL connection

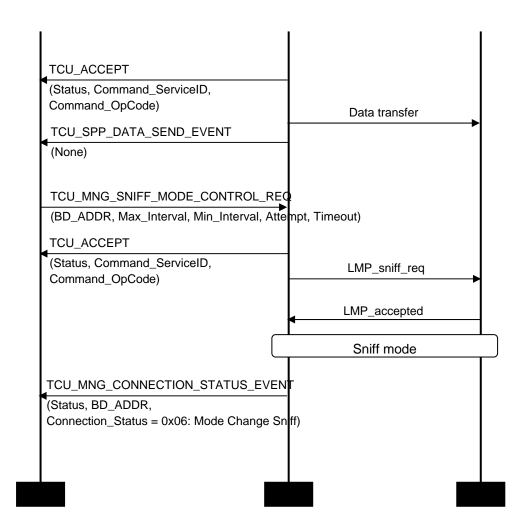


1.5.2 Start to connect from A-Party; disconnect during RFCOMM conn establishment

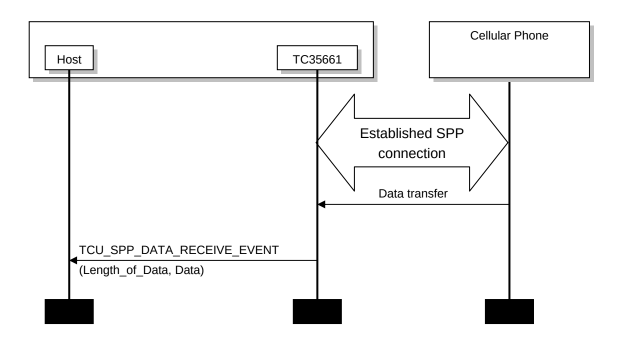


1.6 SPP Data Transfer

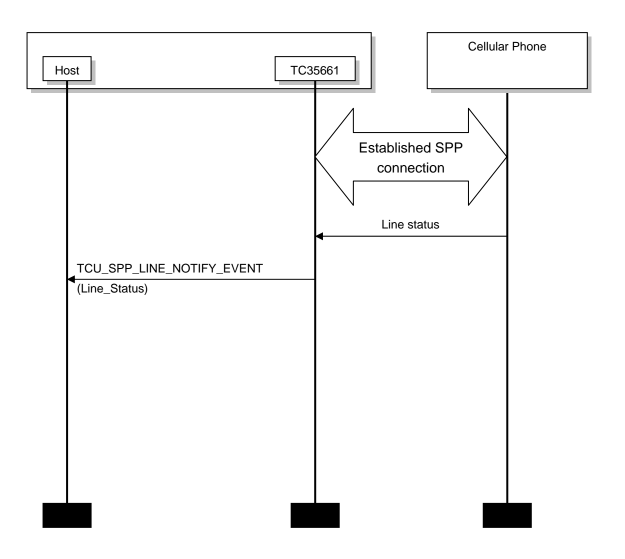




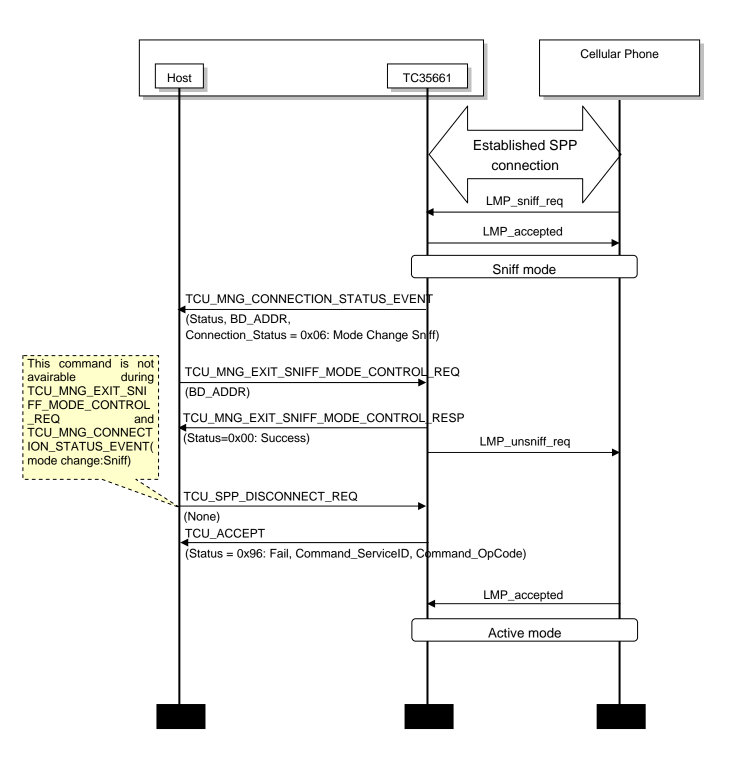
1.7 SPP Data Receive



1.8 SPP Data Line Status Notice

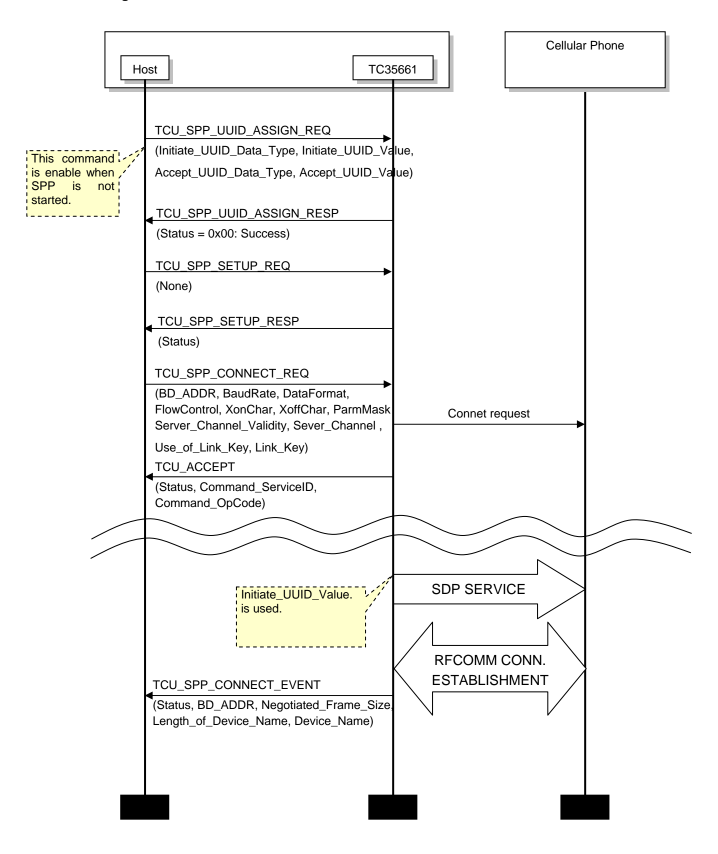


1.9 Restriction during Sniff Exit

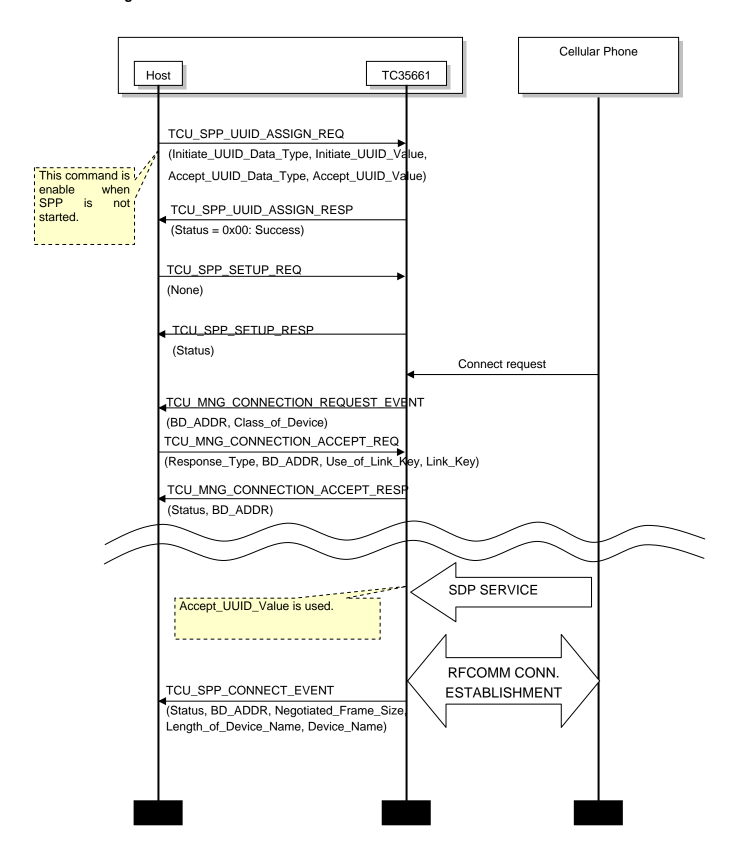


1.10 SPP UUID value setting

1.10.1 Pairing from local device

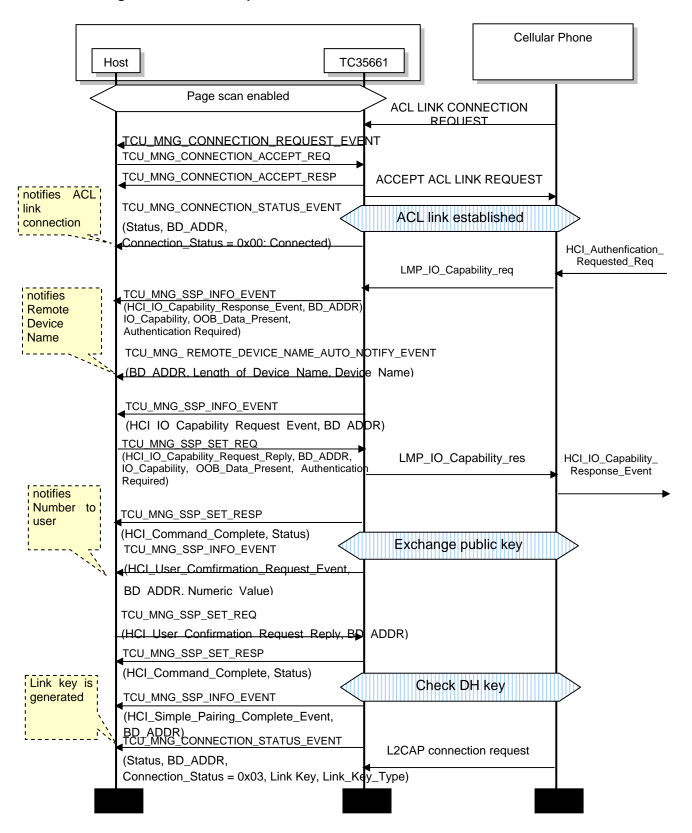


1.10.2 Pairing from remote device

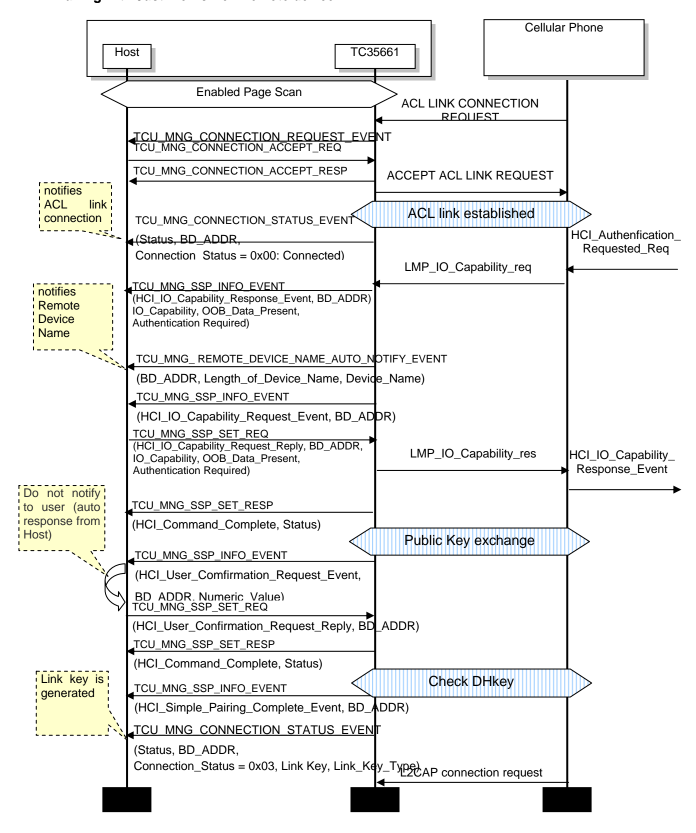


1.11 Security Mode 4

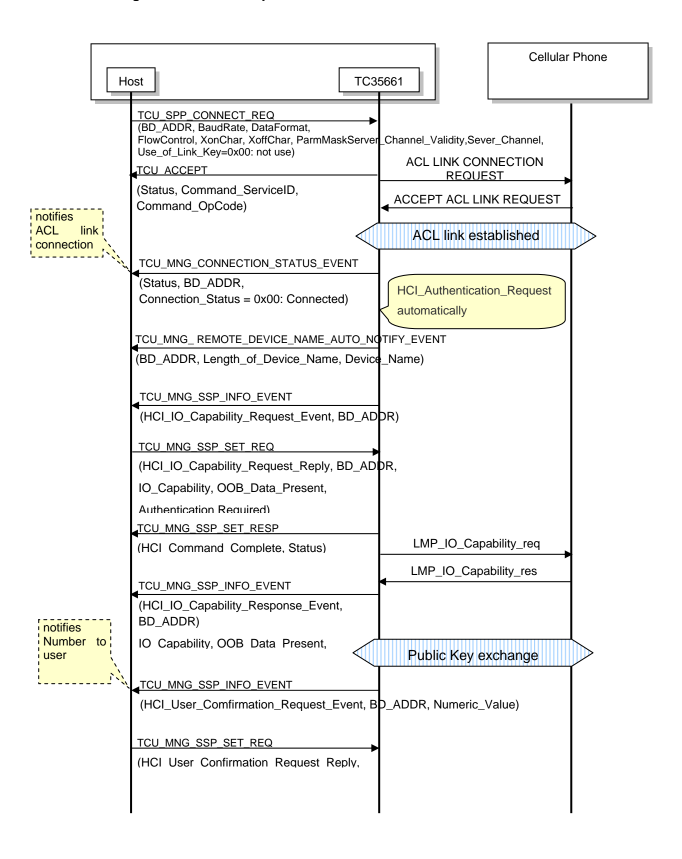
1.11.1 Pairing with Numeric Comparison from remote device

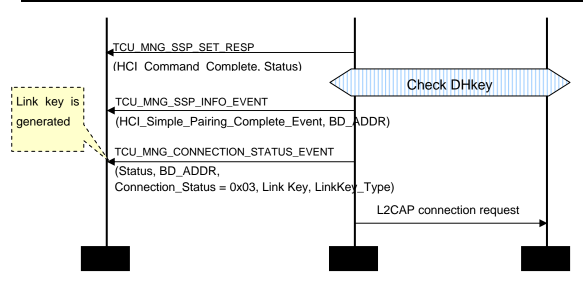


1.11.2 Pairing with Just Works from remote device

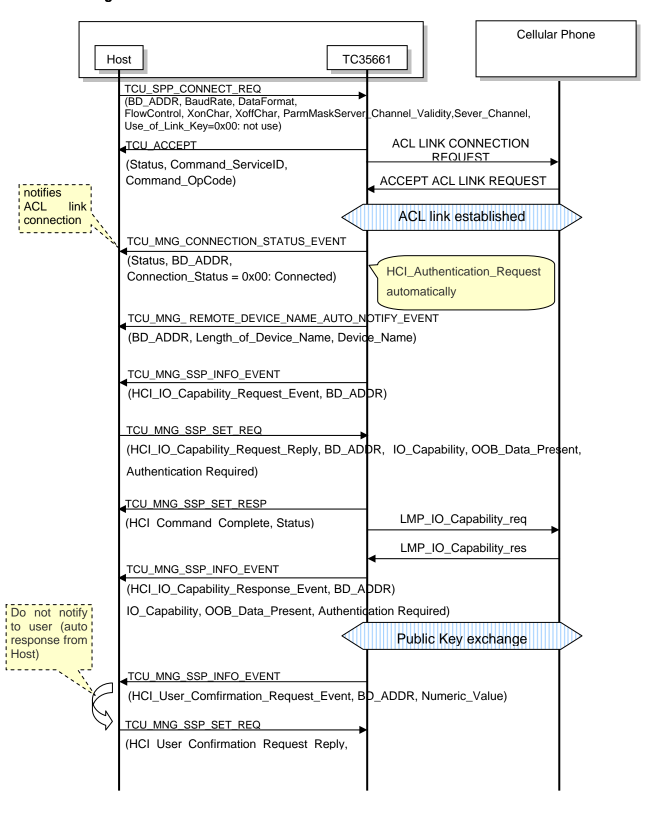


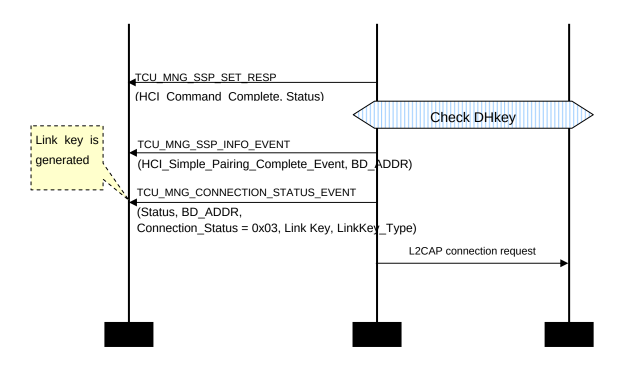
1.11.3 Pairing with Numeric Comparison from local device



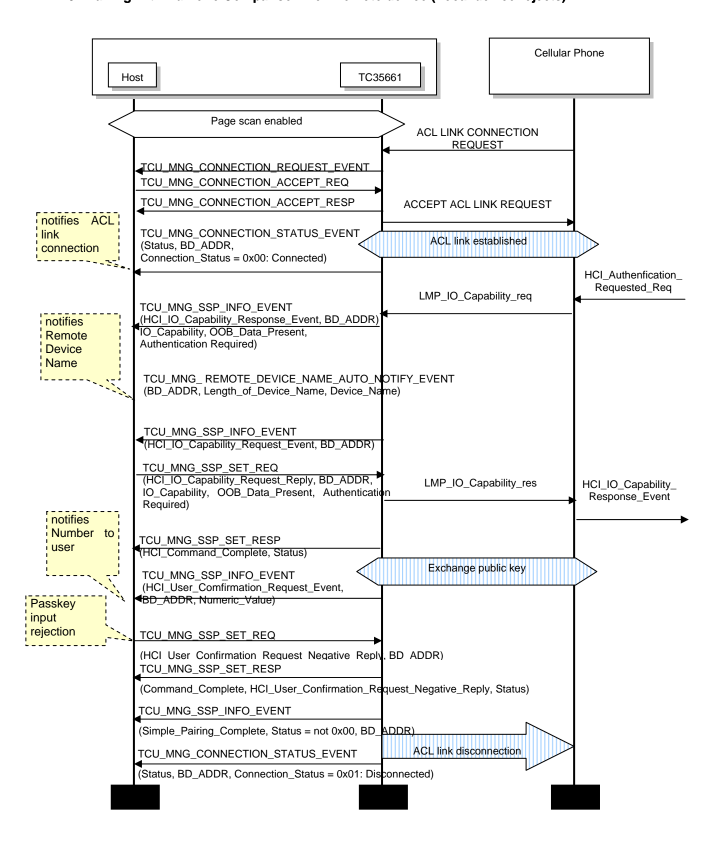


1.11.4 Pairing with Just Works from local device

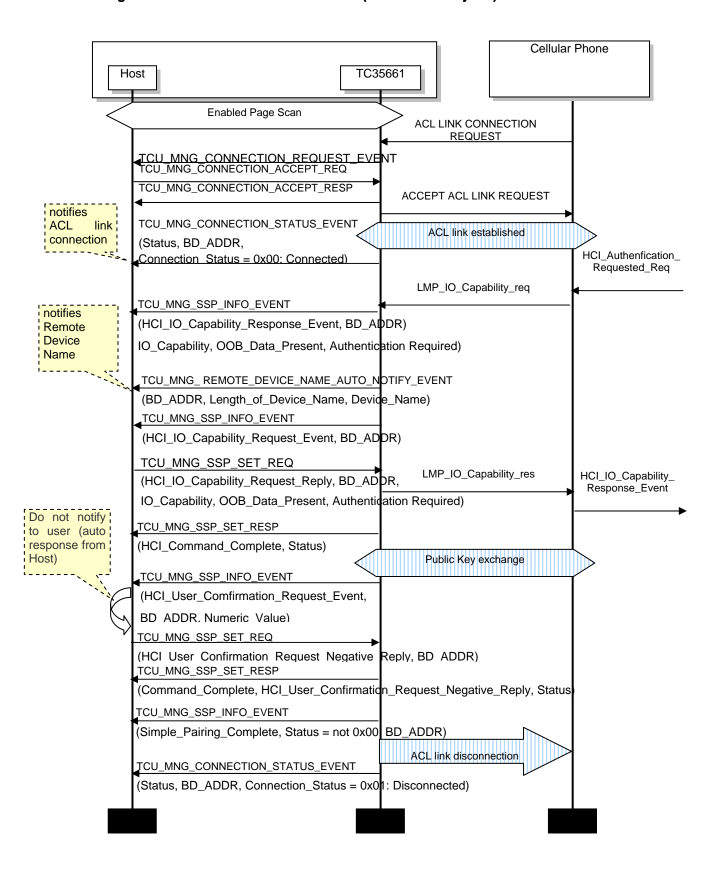




1.11.5 Pairing with Numeric Comparison from remote device (Local device rejects)

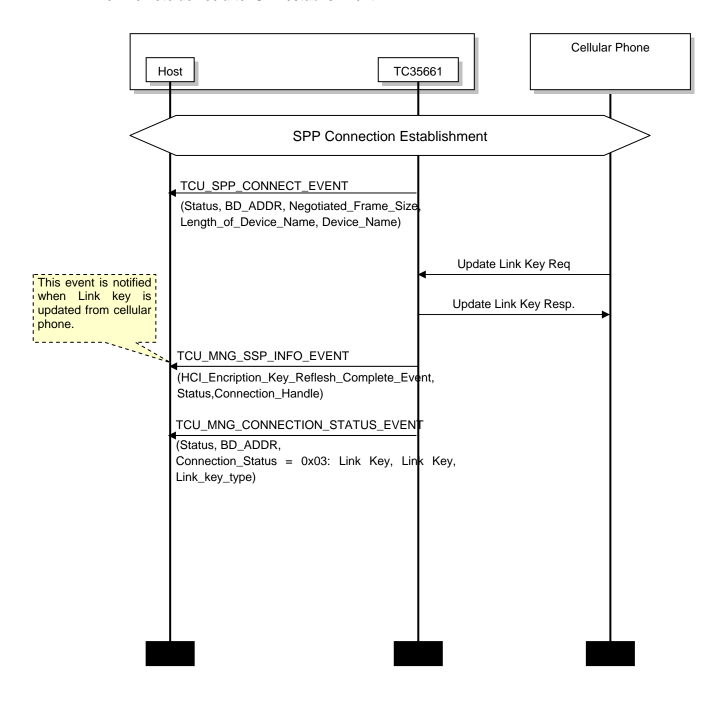


1.11.6 Pairing with Just Works from remote device (Local device rejects)



1.12 Update Link Key

1.12.1 From remote device after SPP establishment



PANASONIC Bluetooth Module PAN1026 TC35661-ROM501 MSC(SPP) End of document