KNOWYOU

Quick Start Guide for NB-IoT Wreless Data Terminal KDC Series

Version: V1.0

Release Date: 2018.5.9



Hardware Version:	V2.0
Software Version:	V2.0
Operation Frequency:	LTE Band 2: (UL)1850 MHz ~ 1910 MHz, (DL) 1930MHz ~ 1990 MHz LTE Band 4: (UL)1710 MHz ~ 1755 MHz, (DL)2110 MHz ~ 2155 MHz LTE Band 5: (UL)824 MHz ~ 849 MHz (DL)869 MHz ~ 894 MHz
Modulation Technology:	QPSK, 16-QAM
Antenna Type:	PIFA Antenna
Antenna Gain:	LTE Band 2: 1.9dBi LTE Band 4: 1.9dBi LTE Band 5: 1.9dBi
maximum radio-frequency power transmitted:	LTE Band 2: 23.49dBm LTE Band 4: 23.33dBm LTE Band 5: 23.53dBm

(1)§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

step 1: use the needle to insert the hole of sim card slot, then pup out sim card tray and pull out sim card tray.

step 2: put the data card on the sim card tray correctly and insert them into sim card slot horizontally.

step 3: upturn the chip of data card and insert it into NB terminal. step 4: connect the antenna to NB terminal and tighten clockwise to fix it on the NB terminal. step 5: connect NB-IoT wireless data terminal to laptop, Make sure the minimum distance to the human body is 20cm. step 6: open software.

Quick Start Guide for NB-IoT Wireless Data Terminal --KDC Series



		Dobile1(TTC)	0.0.5	Mobile Z(ETC)	8.9.5		GPS	
Arplane mode On/Off(ESP)	接口	LTE-QC		<none></none>	. 0	未란	NVEA.	
hone Model	DMICKI	<none></none>	1	(NOTE)		000	(ICIE)	
Port Setting Alice Mobile Alias	Ndn/Net WII	<none></none>		<00E>		11.2	4800	-
tobile Alias	AT WITT	CHONES	1	ditte	1	Historizad	Tione	
LTE-Qualcomm	ACIE 设备	<none></none>		-30E>		时间回步	<none></none>	
LTE-QC_iperf		Hobile3(ETC)	8.0.1	Mobile4(ETC)	0.0.5			
LTE-QC_QH0CH_Default	接口	<none></none>	. 0	<310142>	- 0	officit(n)	9 I.	
LTE-Samsung(FDD)	DMICK	<none></none>	-	<ncee></ncee>				
NBIOT-Neul	Ndm/Net 谢口	«NOHE>	-	«NONE»				
LTE-QC_Sovart_Default	AT 誠口	<none></none>		<none></none>				
1	ADB 设 🛱	dVONE>		<none></none>				
		Scanner 1		Scanner 2				
	Interface	<14CNE>	- 0	<00782×	- 0			
	Com Port1	<t#cne></t#cne>		«MONE>	+			
	Com Port2	<none></none>		<note></note>				
Color 📕 🔹	Log with	(NONE>		<noie></noie>				

Step 9: click "bevice Manager" button.

KNOWYOU

Quick Start Guide for NB-IoT Wireless Data Terminal --KDC Series

lort Setting								
		Mobile1(ETC)	0.4	Hobile2(ETC)	0.4.5		C GPS	
T Arplene mode On/Off(ESP)	撤口	LTE-QC	- (. 0	共型	NMEA	-
Phone Model	DMIED	<none></none>		-NONE-		1MD	NONE	-
Port Setting Alias Mobile Alias	Mdm/Net IAD	<none></none>	-	-NONE>		吉车	-4800	*
Mobile Alias	AT IN	<none></none>		(NORE>		10.02 (0.10-0)	None	
ETE-Qualcomm	ADM 10 CD	CHOMES	8	- ANNES	24	Distance	CHONES	
LTE-QC LTE-QC (perf	0.H	Hobile3(ETC)	04	T Hobile4(ETC)	0.0.5	REPARTER	- Change	
LTE-QC_QMICM_Default	接口	diffes		JUNE>	- 0	Official	la la	
LTE-Samsung(FDD)	DMIGO	-0016>		«NONE>	-			
S NBIOT-Neul	Mdm/Net 浦口	OIDRE>	3	-INDRES				
LTE-QC_Smart_Default	АТ ЩП	OIDHES	-	-eNONE>				
	ADE 넍잫	diate>		dyone>				
		Scanner 1		Scanner 2				
	Interface	ditre>	+ 1		- 0			
	Con Port1	-310HE>	- 8	<none></none>				
	Com Port2	(NDPE)	1	-mones				
Color	Logatith	diones	1	(NONE>	1			

Step 10: find Port $\,\in\,$ COM and LPT) on the Device Manager of laptop and select

u	10	Longsung	USB	Diag Port	(COM39)	"
	100		1.			•

· · · · · · · · · · · · · · · · · · ·	
文件(F) 操作(A) 查看(V) 帮助(H)	
KCOSTHNJHW86LDP	
▶-段 Bluetooth 无线电收发器	
▷ 🔐 DVD/CD-ROM 驱动器	
▷ 😋 IDE ATA/ATAPI 控制器	
▷ 📲 SD 主适配器	
▶ - □ 处理器	
▷ · 🕞 磁盘驱动器	
▶ 🗃 电池	
▲ 🖤 端口 (COM 和 I PT)	- 19
Longsung USB Diag Port (COM39)	=
Tongsung USB NMEA Port (COM40)	
▶ 📲 计算机	
▶ 💵 监视器	
▶	
> 4篇 人体学输入设备	
▶ 声音、视频和游戏控制器	
▶ 🖑 鼠标和其他指针设备	
▶ - []] 调制解调器	
▶ - 🖶 通用串行总线控制器	
4 👰 网络适配器	
Array Networks SSL VPN Adapter	
—愛 Bluetooth 设备(RFCOMM 协议 TDI)	-

Step 11: find Modem on the Device Manager of laptop and select the last modem on the drop-down list of Modem, such as " Longsung USB Modem [AT] " shown in the following picture.

□ 设备管理器	
文件(F) 操作(A) 查看(V) 帮助(H)	
KCOSTHNJHW86LDP	*
▷-❸ Bluetooth 无线电收发器	
▷ - 4 DVD/CD-ROM 驱动器	
▷ - 🕞 IDE ATA/ATAPI 控制器	
▶ 書 SD 主适配器	
▷ 🔲 处理器	
▷ · ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
▶ 邊 电池	
▲ 管 端口 (COM 和 LPT)	E
- 🖓 Longsung USB Diag Port (COM39)	
Longsung USB NMEA Port (COM40)	
▷ • • ● 计算机	
▷ - ▶ 监视器	
▶	
> 3 人体学输入设备	
▷ 声音、视频和游戏控制器	
▷ ◎ 鼠标和其他指针设备	
4 🛄 调制解调器	
Longsung USB Modem	
Longsung USB Modem [AT]	
▶ - 🖥 通用串行总线控制器	
🖌 🔮 网络适配器	-

Step 12: click the drop-down list on the right side of Modem/Net port under the Mobile(ETC) on the Port Setting window and select "Colleg Fort on the Port Setting window and select "Colleg Fort on the Port Setting window.

Phoble1(TTC) Definition LTE-QC COH39 Longsung USB Diag CH39 Longsung USB Diag	MobieZ(ETC) -%CPE> -%CPE>	841	##	🗖 æs	
LTE-QC • 0 COM39 Longsung USB Diag_ • CNONE>	-MOLE>	- 0	実型		
COM39 Longsung USB Diag_	<nove></nove>	1.17		TOREA.	
<none></none>			000	(ICIE)	
10000000	(E)		22	4830	
COH37 Longsung USB Modern	E>		diametersi	None	
COPI38 Longsung USB Modern [AT]		时间四步	<none></none>	
COM40 Longsung USB NMIS Por	t sobile4(ETC)	0.0 1			
-NONE>	-sione-	- 0	Officit(n)	a 1	
diche>	- mone>				
«NOHE»	 digite> 				
-INDE>	<note></note>				
ditte>	 didie> 				
Scanner 1	Scanner 2				
<14CNE>	- SHORE >	- 0			
<none> (</none>	«WONE>				
diOIE>	-diGrE>				
diOIE>	 diGiE> 				
	CHONES CHONES CHONES Phone Info.	diOE> + diOE> diOE> + diOE> diOE> + diOE> diOE> + diOE> to the field of the field o	diONE>	cHORE> • cHORE> • cHORE> • cHORE> •	chONE> + dXONE> + chONE> + dxONE> +

Step 13: click the drop-down list on the right side of AT port under the Mobile(ETC) on the Port Setting window and select "Cores Concernance USE Hodens [AT]]".

Quick Start Guide for NB-IoT Wireless Data Terminal --KDC Series

		🗹 Hobile1(tTC) 🛛 🌐 🌐	2	Mobile Z(ETC)	84.5		GPS	
Arplane mode On/Off(ESP)	検口	LTE-QC •	0	-NONE>	- 0	失望	NVEA	
hone Model	DMIKE	COM39 Longsung USB Diag		-(NCRE)		000	(ICHE)	
Port Setting Ales Mobile Alias	Mdm/Net Will	COM38 Longsung US8 Hod		<00E>		11.2	4800	
tobile Alias	AT WELL	<none></none>	C2841	E>		discoluted	None	
LTE-Qualcomm	A08 设备	COPU37 Longsung USB Modern	1	11		时间同步	<none></none>	3
LTE-QC_iperf		Hobile3(ETC)		Mobile4(ETC)	0.0.5			
LTE-QC_QMICM_Default	接口	-INDR>	0	<31016>	- 0	Offici(n)	9	
LTE-Samsung(FDD)	DMIRE	diche>	-	<inchie></inchie>				
NBIOT-Neul	Ndm/Net 號口	dVOHE>	-	«NONE»				
LTE-QC_Sovart_Default	AT HOLD	<none></none>		<none></none>				
	A08 🖓 🛱	dVDNE>	+	-th0kE>				
		Scamer 1		Scanner 2				
	Interface	<740NE>	0	-NGE=	- 0			
	Com Port1	<none></none>		«NONE>				
	Com Port2	diONE>	-	-digres				
Color *	Log with	(TICNE>		-thONE>				

Step 14: click the drop-down list on the right side of ADB port under the Mobile(ETC) on the Port Setting window and select "Interest Conference User Modern LATL".

rt Setting								2
		Plabile1(ETC)	0.0 1	Hobile2(ETC)	04.5		C ars	
Airplane node On/Off(ESP)	植口	LTT-QC	. 0	(0016)	- 0	清潔	INCA	+
hone Model	DNER	COH139 Longsung USB 0	viag •	-ONCINE >	-	101000	<td< td=""><td></td></td<>	
Port Setting Alar Mobile Alias	Mdm/Net MIC	COM38 Longsung US8 h	4od •	<none></none>		3832	4600	
Hobile Alias	AT 340	COPUSE Longsung USB P	10d. •	<none></none>		教授支援 制	None	+
: LTE-Qualcomm	ADB 读备	<none></none>		e>		时间用卡	<ncole></ncole>	- 0
LTE-QC LTE-QC_iperf		CONST Longsung USB H CONST Longsung USB H	todem todem (/	11 obile4(ETC)	04.			-
TTE-Samsuna(EDD)	接口	COM39 Longsung USB D	Nag wet	10	- 0	ORDINETTO .	P ()	
LTE-SS_Smart_Default	DNSRID	COP40 Longsung USB N	Port Port	-withE>				
IIBIoT-Heul	Mdm/Net 间口	dione>	1	-(NCNE>	+			
LTE-QC_Smart_Default	AT 强口	dione>		(308)	*			
	ADB 군을	<3KONE>		<0016>				
		Scarner 1		Scenner 2				
	Interface	«NONE>	- 0	(NONE>	- 0			
	Com Port1	<no(e></no(e>	*	<none></none>	*			
	Cam Part2	<none></none>		<none></none>				
Color -	Logwith	<none></none>		-(NONE>				

Step 15: it indicates NB network was connected successfully when the "" icon in the bottom-left corner of OP Terminator window appeared.

KNOWYOU

Quick Start Guide for NB-IoT Wireless Data Terminal -- KDC Series

