1、打开 FTouchStudio.exe

称 APK Doc dotNetFx40.Full.x86.x64.en EXE FTTouchStudio Misc Others PramBoot SIU FW Tuning	修改日期	类型	大小
APK	2019/7/4 16:13	文件夹	
📙 Doc	2019/7/4 16:13	文件夹	
📙 dotNetFx40.Full.x86.x64.en	2019/7/4 16:13	文件夹	
EXE	2019/7/4 16:13	文件夹	
📙 FTTouchStudio	2019/8/23 17:01	文件夹	
📙 Misc	2019/7/4 16:13	文件夹	
Jothers	2019/7/4 16:13	文件夹	
📙 PramBoot	2019/7/4 16:13	文件夹	
📙 SIU FW	2019/7/4 16:13	文件夹	
📙 Tuning	2019/7/4 16:13	文件夹	ш¢.
FTTouchStudio.exe	2017/11/29 14:26	快捷方式	3 KB

2.10

2、出现如下界面



3、接口选择 USB/I2C, IC 选择 FT5X26

Global	Setting	Raw	/ Data	Touch Data	i i	Fools Tu	uning :	IC Test	Online D	ebug	Da
Interface:	USB/I2CHid	*	Int Mode:	Trigger	*		IC Type:	FT5X26	÷ C	IC:	
I2C Addr:	0x70	·+ (F	Phase/Pola:	PHA=0,POL=0	*	C	Sub Type	MCAP	-		
I2C Freq:	400K	-	SPI Freq:	50K	*	Get IIC Slave Addr					
			Interface			5			IC	1	

4、点击 Raw Data 到具体数据界面



6、完成以上步骤后,出现数据值。

Stop Refresh Base Control	Noise Data	Full Screen	en S Re	Ty tart Ni cord	pe: Rav um: 201	vData -] Description of the second se) 🚺	Spe File 候	ed 🕕]	-										8	þ.,
Version #		Rx01	Rx02	Rx03	Rx04	Rx05	Rx06	Rx07	Rx08	Rx09	Rx10	Rx11	Rx12	Rx13	Rx14	Rx15	Rx16	Rx17	Rx18	Rx19	Rx20	Rx21	Rx22
- Studio Version: 1.6.2.2	Tx01	10066	10288	10260	10242	10191	10192	10160	10157	10213	10237	10233	10278	10242	10092	11791	11689	11642	11638	11562	11617	11564	
FT_ChipBase.dll	Tx02	9752	10011	9981	9966	9926	9938	9881	9871	9902	9966	9975	10015	9996	9865	10895	10822	10805	10859	10839	10951	10846	
Version: 1, 0, 3, 1	Tx03	9703	9983	9968	9968	9893	9910	9861	9862	9865	9950	9970	10005	9993	9855	10797	10711	10693	10729	10729	10830	10695	
FT_IC_Program.dll	Tx04	9691	9965	9950	9953	9893	9917	9861	9864	9856	9923	9957	9998	9983	9870	10739	10657	10625	10667	10657	10736	10605	
Version: 2, 0, 1, 1	Tx05	9686	9950	9920	9943	9891	9904	9866	9869	9849	9889	9944	9999	9996	9881	10675	10608	10556	10583	10579	10663	10521	
Version: 2, 1, 0, 5	Tx06	9642	9909	9885	9900	9870	9885	9843	9854	9840	9867	9902	9974	9951	9852	10593	10506	10452	10474	10486	10561	10395	
Comm Base di	Tx07	9603	9888	9868	9869	9844	9856	9824	9833	9832	9858	9856	9937	9892	9817	10464	10408	10364	10380	10375	10447	10301	
L. Version: 1.0.0.6	Tx08	9592	9894	9882	9868	9846	9857	9828	9823	9846	9847	9865	9934	9886	9822	10444	10406	10355	10369	10349	10404	10263	
SIU Board	Tx09	9601	9910	9909	9895	9844	9878	9849	9834	9841	9874	9887	9923	9904	9841	10404	10367	10330	10365	10335	10389	10219	
- FW Version: 3.5	Tx10	9625	9915	9917	9903	9864	9894	9861	9838	9844	9873	9904	9931	9935	9861	10367	10352	10320	10349	10333	10378	10203	
– Comm Mode: Normal Mode	Tx11	9600	9909	9874	9884	9856	9864	9841	9815	9805	9834	9907	9932	9891	9838	10303	10278	10251	10305	10281	10317	10143	
Support: HID Protocol	Tx12	9581	9893	9850	9870	9846	9839	9821	9786	9787	9840	9913	9909	9861	9837	10244	10238	10215	10257	10232	10278	10105	
	Tx13	9601	9916	9863	9893	9847	9844	9820	9791	9798	9860	9890	9919	9883	9860	10215	10218	10205	10235	10221	10272	10086	
	Tx14	9597	9909	9844	9890	9833	9826	9803	9795	9801	9867	9846	9898	9855	9833	10146	10156	10129	10182	10174	10225	10036	
	Tx15	9600	9895	9869	9902	9862	9857	9827	9822	9822	9881	9861	9892	9850	9844	10092	10116	10112	10137	10135	10195	10002	
	Tx16	9605	9882	9878	9932	9881	9887	9835	9842	9841	9891	9868	9898	9868	9851	10045	10082	10075	10110	10102	10150	9959	
	Tx17	9600	9877	9899	9961	9897	9887	9861	9861	9863	9912	9893	9903	9864	9818	10023	10049	10021	10066	10063	10101	9914	
	Tx18	9594	9897	9903	9970	9926	9888	9909	9877	9897	9976	9896	9925	9866	9796	10006	10032	10023	10048	10046	10106	9877	-

7、出现数据后,选择 Auto Clb_FW 开始校准,校准完成后会弹出弹框,选择 YES。

			Base	ration	4														
			(Get A	All I														
			Aut	o Clb	_FW														
			Store	Clb	Result														
9941	9962	9878	9899	9849	9835	9869	9940	9958	9991	9979	9846	10782	10698	10683	10718	10724	10813	10681	
926	9953	9885	9895	9850	9844	9845	9923	9941	9983	9980	9863	10718	10637	10603	10652	10636	10730	10581	
910	9926	9881	9891	9850	9851	9844	9877	9938	9983	9 970	<mark>984</mark> 8	10650	10587	10529	10559	10562	10640	10491	
875	9893	9859	9882	9832	9838	9845	9855	9893	9959	9941	9842	10580	10499	10441	10470	10480	10555	10384	
891	9893	9864	9874	9844	9845	9846	9866	9869	9951	9934	9864	10527	10467	10435	10446	10431	10496	10346	
877	9860	9836	9848	9 Co	nf								10390	10352	10365	10349	10397	10254	
897	9877	9844	9864	9									10345	10313	10347	10324	10374	10203	
898	9886	9841	9869	9 A	uto calibra	ation fin	nished, d	o you w	ant to g	et the c	lb inform	ation?	10321	10292	10326	10302	10349	10179	
875	9880	9850	9857	9			Yes		No				10270	10249	10302	10277	10303	10136	
851	9872	9849	9833	9			<u>+</u>						10241	10225	10263	10244	10281	10106	
850	9893	9841	9832	9814	9795	9795	9861	9882	9911	9872	9847	10207	10207	10190	10227	10212	10265	10066	
838	9884	9837	9826	9798	9791	9796	9860	9848	9890	9868	9841	10137	10162	10137	10180	10172	10222	10028	
860	9903	9855	9854	9820	9818	9812	9876	9861	9886	9850	9840	10091	10105	10101	10135	10128	10187	9990	

8、校准完成后选择 Store Clb Result 保存校准信息,点击 YES 即可。

Base Operation

Get All
Auto Clb_FW
Store Clb Result

2	9879	984/	9873	9848	9822	9818	9857	9889	9908	9906	9841	1033/	1031/	1029	94	10326	10300	
3	9875	9862	9861	9830	9819	9802	9835	9907	9919	9892	9845	10292	10269	1025	53	10295	10276	
5	9873	9851	9844	9828	9788	9786	9834	9909	9911	9877	9852	10257	10238	1023	35	10273	10247	
3	9876	9829	9826	9803	9781	9789	9850	9873	9905	9853	9832	10190	10187	1017	74	10216	10200	
)	9880	9828	9814	9794	9781	9794	9849	9838	9889	9852	9821	10125	10143	1012	20	10177	10162	
3	9910	9861	9861	9828	9825	9820	9878	9860 9888		9861 9846		10110	10131	1012	23	10158	10144	
	9934	9885	9892	9830	9844	9842	9892	9868	9897	9861	9840	10039	10064	10064 1007		10114	10098	
	9962	9904	9889	9862	9861	9866 9908		9897	9914	9878	9832	10040	10062	1004	18	10081	10073	
5	9978	9928	9886	9906	9877	9906	9925	9898	9920	9878	9802	10022	10046	1003	36	10054	10055	
5	9952	9907	9869	9882	986 C	onf									9	10034	10030	
5	9907	9883	9866	9885	986			t to sta	a the d	h coult	in format	ion to A	where or			9990	9972	
5	9892	9895	9876	9885	987	o you i	eally wall	t to sto	le the t		mormat	IOTI LO TA	ISIT OF O	IPr		9958	9871	
5	9952	9981	9931	9965	994				<u>Y</u> es		No					9826	9716	
,	10016	10026	9998	10017	999											9785	9819	
23	10037	10022	10043	10032	10007	9997	10039	10042	10013	9958	10040	9776	9745	9764	ŧ	9818	9842	
22	10060	10025	10021	10036	10009	9972	10023	10036	10022	9936	10038	9713	9731	9822	2	9844	9824	