

```
86     InitDeviceInit(),
87
88     EN_USE=OUTPUT;
89     EN_DATA=1;
90
91     SCM_EnableModClk(ID_FPA);
92     SCM_ReleaseModRst(ID_FPA);
93
94     if(RT_OK == InitSensor())           // Sensor init
95         g_bSensorInit = TRUE;
96
97
98 #ifdef TRIM_UART
99     Switch_72M();
100 #endif
101
102     ProtocolInit();
103     SCM_AnModPowerDisable(AN_TRNG_RING);
104     SCM_DisableModClk(ID_TRNG);
105     SCM_KeepModRst(ID_TRNG);
106     NVIC_SetPriority(USB_IRQn, 6U);
107
108     __enable_irq();
109
110     FPXGetImage(0); // Capture Image.
111
112 while( 1 )
```