**1.**

**void AT\_AF\_init(byte task\_id)**{

// Fill out the endpoint description.

GenericApp\_epDesc.endPoint = GENERICAPP\_ENDPOINT;

GenericApp\_epDesc.task\_id = **&task\_id**;

GenericApp\_epDesc.simpleDesc

= (SimpleDescriptionFormat\_t \*)&GenericApp\_SimpleDesc;

GenericApp\_epDesc.latencyReq = noLatencyReqs;

// Register the endpoint description with the AF

afRegister( &GenericApp\_epDesc );

}

**byte GenericApp\_TaskID;**

void GenericApp\_Init( byte task\_id )

{ GenericApp\_TaskID = task\_id;

GenericApp\_NwkState = DEV\_INIT;

**AT\_AF\_init(GenericApp\_TaskID);**

AT\_UART\_init();

}

**把GenericApp\_TaskID设为一个外部变量，AT\_AF\_init()不进行参数传递就可以成功。**