

说明:该文档以FFF0服务下在增加一个与FFF1一样功能的通道FFF3为例子进行说 明,客户可根据需要进行其他修改。

1. 在fff0s.h文件下添加枚举成员,如下图

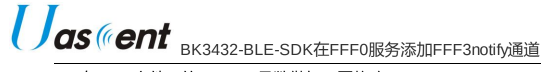
```
enum
{
        ATT USER SERVER FFF0
                                                      = ATT UUID 16(0xFFF0),
        ATT USER SERVER CHAR FFF1
                                                      = ATT UUID 16(0xFFF1),
        ATT_USER_SERVER_CHAR_FFF2
                                                      = ATT_UUID_16(0xFFF2),
        ATT_USER_SERVER_CHAR_FFF3
                                                      = ATT_UUID_16(0xFFF3),
};
/// Battery Service Attributes Indexes
enum
{
    FFF0S IDX SVC,
    FFF0S IDX FFF2 LVL CHAR,
    FFF0S_IDX_FFF2_LVL_VAL,
    FFF0S_IDX_FFF1_LVL_CHAR,
    FFF0S_IDX_FFF1_LVL_VAL,
    FFF0S IDX FFF1 LVL NTF CFG,
    FFF0S_IDX_FFF3_LVL_CHAR,
    FFF0S_IDX_FFF3_LVL_VAL
    FFF0S IDX FFF3 LVL NTF CFG
    FFF0S IDX NB,
};
```

2. 在fff0s.c文件下的fff0\_att\_db数组添加FFF3通道属性成员。

```
/// Full FFF0 Database Description - Used to add attributes into the database
const struct attm_desc fff0_att_db[FFF0S_IDX_NB] =
f
                  // FFF0 Service Declaration
[FFF0S_IDX_SVC] = {ATT_DECL_PRIMARY_SERVICE, PERM(RD, ENABLE), 0, 0},
                  [FFF0S_IDX_FFF2_LVL_CHAR] = {ATT_DECL_CHARACTERISTIC, PERM(RD, ENABLE), 0, 0},
// Characteristic Value
[FFF0S_IDX_FFF2_LVL_VAL] = {ATT_USER_SERVER_CHAR_FFF2,PERM(WRITE_COMMAND, ENABLE), PERM(RI, ENABLE), FFF0_FFF2_DATA_LEN *sizeof(uint8_t)},
                  // ffff Level Characteristic Declaration
[FFF0S_IDX_FFF1_LVL_CHAR] = {ATT_DECL_CHARACTERISTIC, PERM(RD, ENABLE), 0, 0},
// fff1 Level Characteristic Value
[FFF0S_IDX_FFF1_LV_AL] = {ATT_USER_SERVER_CHAR_FFF1, PERM(WRITE_COMMAND, ENABLE), PERM(RI, ENABLE), FFF0_FF1_DATA_LEN * sizeof(uint8_t)},
// fff1 Level Characteristic - Client Characteristic Configuration Descriptor
[FFF0S_IDX_FFF1_LVL_NIF_CFG] = {ATT_DESC_CLIENT_CHAR_CFG, PERM(RD, ENABLE)|PERM(WRITE_REQ, ENABLE), 0, 0},
                  // fff3 Level Characteristic Declaration
[FFF0S_IDX_FFF3_LVL_CHAR] = {ATT_DECL_CHARACTERISTIC, PERM(RD, ENABLE), 0, 0},
// fff3 Level Characteristic Value
[FFF0S_IDX_FFF3_LV_VAL] = {ATT_USER_SERVER_CHAR_FFF3, PERM(WRITE_COMMAND, ENABLE), PERM(RI, ENABLE), FFF0_FFF1_DATA_LEN * sizeof(uint8_t)},
// fff3 Level Characteristic - Client Characteristic Configuration Descriptor
[FFF0S_IDX_FFF3_LVL_NTF_CFG] = {ATT_DESC_CLIENT_CHAR_CFG, PERM(RD, ENABLE)|PERM(WRITE_REQ, ENABLE), 0, 0},
};/// Macro used to retrieve permission value from access and rights on attribute.
```

3. 在fffOs\_task.h文件下的fffOs\_features添加枚举成员FFFO\_FFF3\_LVL\_NTF\_SUP

```
70: /// Features Flag Masks
71: enum fff0s_features
72: {
73:
        /// FFF1 Level Characteristic doesn't support notifications
74:
        FFF0_FFF1_LVL_NTF_NOT_SUP,
        /// FFF1 Level Characteristic support notifications
        FFF0_FFF1_LVL_NTF_SUP,
77:
78:
        FFF0_FFF3_LVL_NTF_SUP,
79:[};
```



4. 在fffOs.h文件下的fffOs\_init函数做如下图修改。

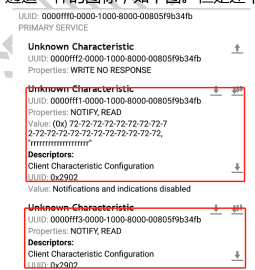
```
static uint8_t fff0s_init (struct prf_task_env* env, uint16_t* start_hdl, uint16_t app_task, uint8_t sec_lvl, struct fff0s_db_cfg* para
     uint16_t shdl;
struct fff0s_env_tag* fff0s_env = NULL;
// Status
uint8_t status = GAP_ERR_NO_ERROR;
    // Jave database configuration
fff0s_env->features |= (params->features);
// Check if notifications are supported
        (params->features == FFF0_FFF1_LVL_NTF_SUP)
          cfg_flag |= FFF0_CFG_FLAG_NTF_SUP_MASK;
     //Set optional permissions
UART_PRINTF("params->features=%d\r\n",params->features);
if((params->features & 0x01) == FFF0_FFF1_LVL_NTF_SUP)
               // Battery Level characteristic value permissions uint16_t perm = PERM(RD, ENABLE) | PERM(NTF, ENABLE); attm_att_set_permission(shdl + FFF0S_IDX_FFF1_LVL_VAL, perm, 0);
          if((params->features & 0x02) == FFF0_FFF3_LVL_NTF_SUP)
               // Battery Level characteristic value permissions uint16_t perm = PERM(RD, ENABLE) | PERM(NTF, ENABLE); attm_att_set_permission(shdl + FFF0S_IDX_FFF3_LVL_VAL, perm, 0);
```

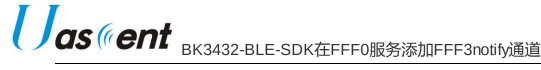
5. 在app\_fff0.c文件下函数app\_fff0\_add\_fff0s做如下图修改。

```
void app_fff0_add_fff0s(void)
     struct fff0s_db_cfg *db_cfg;
struct gapm_profile_task_add_cmd *req = KE_MSG_ALLOC_DYN(GAPM_PROFILE_TASK_ADD_CMD,
TASK_GAPM, TASK_APP,
                                                                                      gapm profile task add cmd, sizeof(struct fff0s db cfg));
     // Fill message
req->operation = GAPM_PROFILE_TASK_ADD;
req->sec_lvl = 0;
req->yet_task_id = TASK_ID_FFF0S;
req->app_task = TASK_APP;
req->start_hdl = 0; //req->start_hdl = 0; dynamically allocated
// Set_nargmatanc
           Set parameters

cfg = (struct fff0s db cfg* ) req->param;
      // Sending of notifications is supported db_cfg->features = FFF0_FFF1_LVL_NTF_SUP | FFF0_FFF3_LVL_NTF_SUP;
      ke_msg_send(req);
```

6. 修改完成后,下载程序。FFF3通道的初始化就已经完成了,可以看到和FFF1 通道一样的图标,如下图。但是还不能notify监听接收数据。





7. 对fff0s.h文件下的fff0s\_env\_tag结构体将ntf\_cfg数组名修改成fff1\_ntf\_cfg,并且在 程序里做对应修改;增加ff3\_lvl、fff3\_ntf\_cfg数组。

```
/// FFF0 'Profile' Server environment variable
 struct fff0s_env_tag
: {
      /// profile environment
      prf_env_t prf_env;
      /// On-going operation
struct ke_msg * operation;
       /// FFF0 Services Start Handle
      uint16_t start_hdl;
      /// Level of the FFF1
      uint8 t fff1 lvl[FFF0 FFF1 DATA LFN]
      uint8_t fff3_lv1[FFF0_FFF1_DATA_LEN];
       uint8_t fff2_value[FFF0_FFF2_DATA_LEN];
       /// BASS task state
       ke_state_t state[FFF0S_IDX_MAX];
       /// Notification configuration of peer devices.
      uint8_t fff1_ntf_cfg[BLE_CONNECTION_MAX];
uint8_t fff3_ntf_cfg[BLE_CONNECTION_MAX];
      uint8_t features;
:[};
```

8. 在fff0s.c文件下的fff0s\_cleanup和fff0s\_create函数对fff3\_ntf\_cfg进行清零

```
static void fff0s_create(struct prf_task_env* env, uint8_t conidx)
    struct fff0s_env_tag* fff0s_env = (struct fff0s_env_tag*) env->env;
ASSERT_ERR(conidx < BLE_CONNECTION_MAX);</pre>
     // force notification config to zero when peer device is connected
     fff0s_env-><mark>fff3_ntf_cfg</mark>[conidx] = 0;
static void fff0s_cleanup(struct prf_task_env* env, uint8_t conidx, uint8_t reason)
    struct fff0s_env_tag* fff0s_env = (struct fff0s_env_tag*) env->env;
    ASSERT_ERR(conidx < BLE_CONNECTION_MAX);
    // force notification config to zero when peer device is disconnected
fff0s env->fff1 ntf cfg[conidx] = 0;
    fff0s_env->fff3_ntf_cfg[conidx] = 0;
```

9. 在fff0s\_task.h文件下增加结构体fff0s\_fff3\_level\_ntf\_cfg\_ind和在枚举fff0s\_msg\_id 增加枚举成员FFF0S\_FFF3\_LEVEL\_NTF\_CFG\_IND、

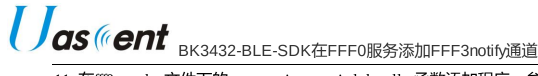
FFF0S\_FFF3\_LEVEL\_PERIOD\_NTF、FFF0S\_FFF3\_LEVEL\_UPD\_REQ和 FFF0S\_FFF3\_LEVEL\_UPD\_RSP。

```
///Parameters of the @ref BASS_BATT_LEVEL_NTF_CFG_IND message
struct fff0s_fff3_level_ntf_cfg_ind
    /// connection index
   uint8_t conidx;
    ///Notification Configuration
   uint8_t ntf_cfg;
};
```





```
enum fff0s_msg_id
        // Start the FFF0 Server - at connection used to restore bond data
FF0S_CREATE_DB_REQ = TASK_FIRST_MSG(TASK_ID_FFF0S),
      FFF0S_CREATE_DB_REQ = TASK_FIRST_N
/// FFF1 Level Value Update Request
FFF0S_FFF1_LEVEL_LIPD_REQ
      FFF0S_FFF3_LEVEL_UPD_REQ,
                           el value has been notified or not
       FEERS FEET LEVEL HPD RSP
      FFF0S_FFF3_LEVEL_UPD_RSP,
                           lastevel Notification Configuration has been changed - use to update \mathfrak k
       FFF0S FFF1 LEVEL NTF CFG IND
      FFF0S_FFF3_LEVEL_NTF_CFG_IND,
      FFF0S_FFF3_LEVEL_PERIOD_NTF,
   }:
10. 对在fff0s.c文件下的fff0s_get_att_idx函数做如下图修改。
     uint8_t fff0s_get_att_idx(uint16_t handle, uint8_t *att_idx)
          struct fff0s env tag* fff0s env = PRF ENV GET(FFF0S, fff0s);
          uint16_t hdl_cursor1 = fff0s_env->start_hdl;
         uint16_t hdl_cursor3 = fff0s_env->start hdl;
          uint8 t status = PRF APP ERROR;
          // Browse list of services
          // handle must be greater than current index
          // check if it's a mandatory index
          if(handle <= (hdl cursor1 + FFF0S IDX FFF1 LVL VAL))</pre>
               *att idx = handle -hdl cursor1;
               status = GAP_ERR_NO_ERROR;
          else if(handle <= (hdl_cursor3 + FFF0S_IDX_FFF3_LVL_VAL))
               *att_idx = handle -hdl_cursor3;
               status = GAP_ERR_NO_ERROR;
          hdl_cursor1 += FFF0S_IDX_FFF1_LVL_VAL;
          hdl cursor3 += FFF0S IDX FFF3 LVL VAL;
          // check if it's a notify index
          if(((fff0s env->features ) & 0x01) == FFF0 FFF1 LVL NTF SUP)
               hdl cursor1++;
               if(handle == hdl cursor1)
                   *att_idx = FFF0S_IDX_FFF1_LVL_NTF_CFG;
                   status = GAP_ERR_NO_ERROR;
          hdl_cursor1++;
          if(((fff0s_env->features ) & 0x02) == FFF0_FFF3_LVL_NTF_SUP)
               hdl cursor3++;
               if(handle == hdl cursor3)
                   *att_idx = FFF0S_IDX_FFF3_LVL_NTF_CFG;
                   status = GAP_ERR_NO_ERROR;
          hdl_cursor3++;
          return (status);
     #endif // (BLE_fff0_SERVER)
```



11. 在fffOs\_task.c文件下的gattc\_write\_req\_ind\_handler函数添加程序,参照下图。

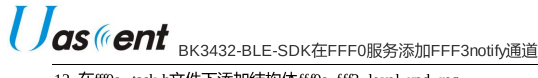
```
⊡static int gattc_write_req_ind_handler(ke_msg_id_t const msgid, struct gattc_write_req_ind const *p

                                                 ke_task_id_t const dest_id, ke_task_id_t const src_id)
 {
       UART_PRINTF("fff0s_task.c:%s
                                             line:%d\r\n",__func__,_LINE__);
       struct gattc_write_cfm * cfm;
       uint8_t att_idx = 0;
uint8_t conidx = KE_IDX_GET(src_id);
       // retrieve handle information
       uint8_t status = fff0s_get_att_idx(param->handle, &att_idx);
// If the attribute has been found, status is GAP_ERR_NO_ERROR
       if (status == GAP_ERR_NO_ERROR)
            struct fff0s_env_tag* fff0s_env = PRF_ENV_GET(FFF0S, fff0s);
            // Extract value before check
            uint16_t ntf_cfg = co_read16p(&param->value[0]);
            // Only update configuration if value for stop or notification enable
            UART_PRINTF("fff0s_env->features=%d\r\n",fff0s_env->features);
           if ((att idx == FFF0S IDX FFF1 LVL NTF CFG) ...
else if ((att_idx == FFF0S_IDX_FFF3_LVL_NTF_CFG)
          && ((ntf_cfg == PRF_CLI_STOP_NTFIND) || (ntf_cfg == PRF_CLI_START_NTF)))
+
                 UART_PRINTF("FFF0_FFF3_LVL_NTF_SUP\r\n");
                 // Conserve information in environment
                 if (ntf_cfg == PRF_CLI_START_NTF)
                        / Ntf cfg bit set to 1
                      fff0s_env->fff3_ntf_cfg[conidx] |= (FFF0_FFF3_LVL_NTF_SUP ); |
                 else
                 1
                      // Ntf cfg bit set to 0
                      fff0s_env->fff3_ntf_cfg[conidx] &= ~(FFF0_FFF3_LVL_NTF_SUP );
                 /// Inform APP of configuration change
struct fff0s_fff3_level_ntf_cfg_ind * ind = KE_MSG_ALLOC(FFF0S_FFF3_LEVEL_NTF_CFG_IND)
    prf_dst_task_get(&(fff0s_env->prf_env), conidx), dest_id,
                           fff0s_fff3_level_ntf_cfg_ind);
                 ind->conidx = conidx;
                 ind->ntf_cfg = fff0s_env->fff3_ntf_cfg[conidx];
                 ke_msg_send(ind);
                 // Allocate the alert value change indication
                 struct fff0s_fff2_writer_ind *ind = KE_MSG_ALLOC(FFF0S_FFF2_WRITER_REQ_IND, nrf_dst_task_get(&(fff0s_env-)nrf_env) conidx)
```

12. 在app\_fff0.c添加函数fff0s\_fff3\_level\_ntf\_cfg\_ind\_handler和在

app\_fff0\_msg\_handler\_list数组添加fff0s\_fff3\_level\_ntf\_cfg\_ind\_handler函数的回 调。

```
ke task id t const src id)
   UART_PRINTF("param->ntf_cfg = %x\r\n",param->ntf_cfg);
if(param->ntf_cfg == PRF_CLI_STOP_NTFIND)
      ke_timer_clear(FFF0S_FFF3_LEVEL_PERIOD_NTF,dest_id);
    }else
      ke_timer_set(FFF0S_FFF3_LEVEL_PERIOD_NTF,dest_id , 1);
    return (KE_MSG_CONSUMED);
 /// Default State handlers definition
 ...
const struct ke_msg_handler app_fff0_msg_handler_list[] =
       Note: first message is latest message checked by kernel so default is put on top.
    (ke_msg_func_t)fff1_level_upd_handler),
(ke_msg_func_t)fff2_writer_req_handler},
     FFF0S_FFF1_LEVEL_UPD_RSP,
(FFF0S_FFF2_WRITER_REQ_IND,
(FFF0S_FFF1_LEVEL_PERIOD_NTF,
                                  (ke_msg_func_t)fff1_period_ntf_handler},
};
```



```
13. 在fff0s._task.h文件下添加结构体fff0s_fff3_level_upd_req
    ///Parameters of the @ref FFF0S BATT LEVEL UPD REQ message
    struct fff0s_fff3_level_upd_req
        /// BAS instance
        uint8_t conidx;
        uint8 t length;
        /// fff3 Level
        uint8_t fff3_level[FFF0_FFF1_DATA_LEN];
    };
14. 在app_fff0.c添加函数fff3_period_ntf_handler、app_fff3_send_lvl和在
    app_fff0_msg_handler_list数组添加fff3_period_ntf_handler函数的回调。
    static int fff3_period_ntf_handler(ke_msg_id_t const msgid,
                                                    struct fff0s_fff3_level_ntf_cfg_ind const *param,
                                                    ke_task_id_t const dest_id,
                                                    ke_task_id_t const src_id)
    {
        uint8_t buf[128];
        memset(buf, 0xf3, 128);
app_fff3_send_lvl(buf, 128);
//ke_timer_set(FFF0S_FFF1_LEVEL_PERIOD_NTF,dest_id , 100);
        return (KE_MSG_CONSUMED);
    }
     void app_fff3_send_lvl(uint8_t* buf, uint8_t len)
         // Allocate the message
         struct fff0s_fff3_level_upd_req * req = KE_MSG_ALLOC(FFF0S_FFF3_LEVEL_UPD_REQ,
                                                                prf get task from id(TASK ID FFF0S),
                                                                TASK APP
                                                                fff0s_fff3_level_upd_req);
         // Fill in the parameter structure
         req->length = len;
         memcpy(req->fff3_level, buf, len);
         // Send the message
         ke msg send(req);
     /// Default State handlers definition
     const struct ke_msg_handler app_fff0_msg_handler_list[] =
           Note: first message is latest message checked by kernel so default is put on top.
         {KE_MSG_DEFAULT_HANDLER,
{FFF0S_FFF1_LEVEL_NTF_CFG_IND,
{FFF0S_FFF3_LEVEL_NTF_CFG_IND,
                                           (ke_msg_func_t)app_fff0_msg_dflt_handler},
                                           (ke_msg_func_t)fff0s_fff1_level_ntf_cfg_ind_handler},
(ke_msg_func_t)fff0s_fff3_level_ntf_cfg_ind_handler},
         {FFF0S_FFF1_LEVEL_UPD_RSP
                                           (ke_msg_func_t)fff1_level_upd_handler}
                                           (ke_msg_func_t)fff2_writer_req_handler},
         {FFF0S_FFF2_WRITER_REQ_IND
                                           (ke_msg_func_t)fff3_period_ntf_handler},
         {FFF0S_FFF3_LEVEL_PERIOD_NTF,
15. 在ffOs.c文件下添加函数fffOs_notify_fff3_lvl,并在fffOs.h做外部声明。
    void fff0s_notify_fff3_lv1(struct fff0s_env_tag* fff0s_env, struct fff0s_fff3_leve1_upd_req const *param)
       UART_PRINTF("fff0s.c:%s line:%d\r\n",_func__,_LINE__);
        // Allocate the GATT notification message
       // Fill in the parameter structure
fff3_lvl->operation = GATTC_NOTIFY;
fff3_lvl->handle = fff0s_get_att_handle(FFF0S_IDX_FFF3_LVL_VAL);
        // pack measured value in database
        fff3_lvl->length = param->length;
        //fff3_lvl->value[0] = fff0s_env->fff3_lvl[0]
        memcpy(&fff3_lvl->value[0],&param->fff3_level[0],param->length);
        // send notification to peer device
       ke_msg_send(fff3_lv1);
16. 在fff0s.c文件下添加函数fff0s_get_att_handle做如下图修改。
```



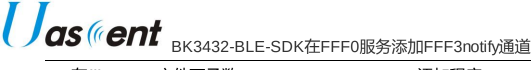
## BK3432-BLE-SDK在FFF0服务添加FFF3notify通道

```
uint16_t fff0s_get_att_handle( uint8_t att_idx)
{
    struct fff0s_env_tag *fff0s_env = PRF_ENV_GET(FFF0S, fff0s);
    uint16_t handle = ATT_INVALID_HDL;
    handle = fff0s_env->start hdl;
    // increment index according to expected index
    if(att_idx < FFF0S_IDX_FFF1_LVL_NTF_CFG)
    {
        handle += att_idx;
    }
    // FFF1 notification
    else if((att_idx == FFF0S_IDX_FFF1_LVL_NTF_CFG) && (((fff0s_env->features ) & 0x01) == FFF0_FFF1_LVL_NTF_SUP))
    {
        handle += FFF0S_IDX_FFF3_LVL_NTF_CFG;
    }
    else if(att_idx < FFF0S_IDX_FFF3_LVL_NTF_CFG)
    {
        handle += att_idx;
    }
    // FFF3 notification
    else if((att_idx == FFF0S_IDX_FFF3_LVL_NTF_CFG) && (((fff0s_env->features ) & 0x02) == FFF0_FFF3_LVL_NTF_SUP));
    {
        handle += FFF0S_IDX_FFF3_LVL_NTF_CFG;
    }
    else
    {
        handle = ATT_INVALID_HDL;|
     }
    return handle;
}
```

17. 在fff0s\_task.c文件下添加函数fff0s\_fff3\_level\_upd\_req\_handler并且在 fff0s\_default\_state数组添加回调。

```
ke task id t const dest id,
                                               ke_task_id_t const src_id)
       //UART_PRINTF("fff0s_task.c:%s
                                        line:%d\r\n",__func__,_LINE__);
       int msg_status = KE_MSG_SAVED;
       uint8_t state = ke_state_get(dest_id);
       // check state of the task
       if(state == FFF0S_IDLE)
           struct fff0s_env_tag* fff0s_env = PRF_ENV_GET(FFF0S, fff0s);
           // put task in a busy state
ke_state_set(dest_id, FFF0S_BUSY);
           fff0s_notify_fff3_lv1(fff0s_env, param);
           ke state set(dest id, FFF0S IDLE);
           msg_status = KE_MSG_CONSUMED;
       return (msg_status);
   }
   /// Default State handlers definition
   const struct ke_msg_handler fff0s_default_state[] =
                                     (ke msg func t) fff0s fff1 level und rea handler
       FEFOS FEF1 LEVEL LIPD REO
      {FFF0S_FFF3_LEVEL_UPD_REQ,
                                     (ke_msg_func_t) fff0s_fff3_level_upd_req_handler},
                                      (ke_msg_func_t) gattc_att_info_req_ind_handler
       {GATTC_WRITE_REQ_IND,
                                     (ke_msg_func_t) gattc_write_req_ind_handler},
{GATTC_READ_REQ_IND,
{GATTC_CMP_EVT,
                                     (ke_msg_func_t) gattc_read_req_ind_handler},
                                     (ke_msg_func_t) gattc_cmp_evt_handler},
   };
```





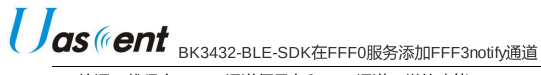
18. 在ffOs\_task.c文件下函数gattc\_read\_req\_ind\_handler添加程序

```
!⊡static int gattc_read_req_ind_handler(ke_msg_id_t const msgid, struct gattc_read_req_ind const *param, ke_task_id_t const dest_id, ke_task_id_t const src_id)
             struct gattc_read_cfm * cfm;
            uint8_t att_idx = 0;
uint8_t conidx = KE_IDX_GET(src_id);
// retrieve handle information
             uint8_t status = fff0s_get_att_idx(param->handle, &att_idx);
            uinto_t status = ffffos_get_att_lox(param->nanole, &att_lox);
uint16_t length = 0;
struct fff0s_env_tag* fff0s_env = PRF_ENV_GET(FFF0S, ffff0s);
             // If the attribute has been found, status is GAP_ERR_NO_ERROR
            if (status == GAP_ERR_NO_ERROR)
                    // read notification information
if (att_idx == FFF0S_IDX_FFF1_LVL_VAL) ...
// read notification information
else if (att_idx == FFF0S_IDX_FFF1_LVL_VAL)
else if (att_idx == FFF0S_IDX_FFF3_LVL_VAL)
+
                            length = FFF0_FFF1_DATA_LEN * sizeof(uint8_t);
                    /// read notification information
else if (att_idx == FFF0S_IDX_FFF3_LVL_NTF_CFG)
                            length = sizeof(uint16 t);
                    else
                            status = PRF APP ERROR;
struct gattc_read_cfm * cfm;
uint8_t att_idx = 0;
uint8_t conidx = KE_IDX_GET(src_id);
// retrieve handle information
uint8_t status = fff0s_get_att_idx(param->handle, &att_idx);
uint16_t length = 0;
struct fff0s_env_tag* fff0s_env = PRF_ENV_GET(FFF0S, fff0s);
// If the attribute has been found, status is GAP_ERR_NO_ERROR
if (status == CAP_ERR_NO_ERROR) ...
//Send_write_response
          IT (status == GAP_ERR_NO_ERROR) ...
//Send write response
cfm = KE_MSG_ALLOC_DYN(GATTC_READ_CFM, src_id, dest_id, gattc_read_cfm, length);
cfm->handle = param->handle;
cfm->status = status;
cfm->length = length;
if (status == GAP_ERR_NO_ERROR)

                 // read notification information
if (att_idx == FFF0S_IDX_FFF1_LVL_VAL) ...
// retrieve notification config
else if (att_idx == FFF0S_IDX_FFF1_LVL_NTF_CFG)
else if (att_idx == FFF0S_IDX_FFF3_LVL_VAL)
+
                        cfm->value[0] = fff0s_env->fff3_lv1[0];
                 // retrieve notification config
else if (att_idx == FFF0S_IDX_FFF3_LVL_NTF_CFG)
                        uint16_t ntf_cfg = (fff0s_env->fff3_ntf_cfg[conidx] & FFF0_FFF3_LVL_NTF_SUP) ? PRF_CLI_START_NTF : PRF_CLI_STOP_NTFIND;
co_write16p(cfm->value, ntf_cfg);
                         /* Not Possible */
```

19. 在uart.c文件下的uart\_isr中断函数调用app\_fff3\_send\_lvl函数。

```
]void uart_isr(void)
       uint32_t IntStat;
IntStat = uart_isr_stat_get();
       if(uart_rx_fifo_need_rd_isr_getf() || uart_rx_end_isr_getf()|| uart_rxd_wakeur
           while((REG_APB3_UART_FIF0_STAT & (0x01 << 21)))
               uart_rx_buf[uart_rx_index++] = UART_READ_BYTE();
               if( UARTO_RX_FIFO_MAX_COUNT == uart_rx_index )
                   uart_rx_index = 0;
               }
           app fff3 send lvl(uart_rx_buf,uart_rx_index);
       if((system_mode & RW_DUT_MODE) == RW_DUT_MODE) ..
       else if((system_mode & RW_FCC_MODE) == RW_FCC_MODE) ...
       else
           uart_rx_done = 1;
           if(usrt_rx_cb)
```



20. 编译下载程序,FFF3通道便具有和FFF1通道一样的功能。

