

```
Łańcuchy znakowe- konwersje
       funkcjonalności: konwersje:
                         -liczba → łańcuch tekstowy
                         -łańcuch tekstowy → liczba
//
//*********************************
#define NIBBLE bm 0xF
enum Result {OK, ERROR};
void UIntToHexStr (unsigned int uiValue, char pcStr[]) {
   unsigned char ucNibbleCounter;
   unsigned char ucCurrentCharacter;
   pcStr[0] = '0';
   pcStr[1] = 'x';
   for(ucNibbleCounter = 0; ucNibbleCounter < 4; ucNibbleCounter ++) {</pre>
       ucCurrentCharacter = ((uiValue >> (12 - 4 * ucNibbleCounter)) & NIBBLE bm);
       if(ucCurrentCharacter < 10){</pre>
           pcStr[2 + ucNibbleCounter] = ('0' + ucCurrentCharacter);
           pcStr[2 + ucNibbleCounter] = ('A' + (ucCurrentCharacter-10));
   pcStr[6] = ' \setminus 0';
```



```
enum Result eHexStringToUInt(char pcStr[],unsigned int *puiValue) {
    unsigned char ucCharacterCounter;
    unsigned char ucCurrentCharacter;
   if('0' != pcStr[0] || 'x' != pcStr[1] || '\0' == pcStr[2]){
        return ERROR;
    *puiValue = 0;
    for(ucCharacterCounter = 2; ucCharacterCounter <= 6; ucCharacterCounter ++) {</pre>
        if('\0' == pcStr[ucCharacterCounter]){
            return OK;
        ucCurrentCharacter = pcStr[ucCharacterCounter];
        if(('0' <= ucCurrentCharacter) && ('9' >= ucCurrentCharacter)){
            ucCurrentCharacter = ucCurrentCharacter - '0';
        else if(('A' <= ucCurrentCharacter) && ('F' >= ucCurrentCharacter)){
            ucCurrentCharacter = ucCurrentCharacter -'A'+10;
        else{
            return ERROR;
        *puiValue <<= 4;
        *puiValue |= ucCurrentCharacter;
    return ERROR;
void AppendUIntToString (unsigned int uiValue, char pcDestinationStr[]) {
    unsigned char ucCharacterCounter;
    for(ucCharacterCounter = 0; '\0' != pcDestinationStr[ucCharacterCounter]; ucCharacterCounter ++) {}
   UIntToHexStr(uiValue, &pcDestinationStr[ucCharacterCounter]);
```