

crcCheck()

//Übergabeparameter:
//const byte *data, byte len

crc = 0

WHILE (len > 0)

extract = *data++

FOR(templ = 8; templ > 0; templ--)

sum = (crc ^ extract) & 0x01

crc = crc >> 1

IF(sum > 0)

J

N

crc = crc ^ 0x8C

Ø

extract = extract >> 1

return crc