

```
//
//----- define error code
//
#define ERROR_DISPLAY_CLEAR          0xff
//
#define ERROR_COMM_BUSS              0x01
#define ERROR_EEPROM                 0x02
//
#define ERROR_EMERGENCY               0x10
#define ERROR_VP1_TH_PROT             0x11
#define ERROR_VP2_TH_PROT             0x12
#define ERROR_VP3_TH_PROT             0x13
#define ERROR_VP1_OVRCRNT_PROT        0x14
#define ERROR_VP2_OVRCRNT_PROT        0x15
#define ERROR_VP3_OVRCRNT_PROT        0x16
#define ERROR_MIX_OVRCRNT_PROT        0x17
//
#define ERROR_VP1_VACUM_CTRL          0x21
#define ERROR_VP2_VACUM_CTRL          0x22
#define ERROR_VP3_VACUM_CTRL          0x23
//
#define ERROR_DRIVE1                  0x31
#define ERROR_DRIVE2                  0x32
#define ERROR_DRIVE3                  0x33
#define ERROR_DRIVE4                  0x34
//
#define ERROR_FEED1_SENSORS           0x41
#define ERROR_FEED2_SENSORS           0x42
#define ERROR_FEED3_SENSORS           0x43
#define ERROR_FEED4_SENSORS           0x44
#define ERROR_MIXER_SENSORS           0x45
//
#define ERROR_FEED1_MIN_LEVEL         0x51
#define ERROR_FEED2_MIN_LEVEL         0x52
#define ERROR_FEED3_MIN_LEVEL         0x53
#define ERROR_FEED4_MIN_LEVEL         0x54
#define ERROR_CYCLON_MAX_LEVEL        0x55
#define ERROR_CYCLON_MILL_DISABLED    0x56
#define ERROR_MIXER_RAW_LEVEL_MIN     0x57
#define ERROR_MIXER_RAW_LEVEL_MAX     0x58
//
#define ERROR_FEED1_CYC_CNT           0x61
#define ERROR_FEED2_CYC_CNT           0x62
#define ERROR_FEED3_CYC_CNT           0x63
#define ERROR_FEED4_CYC_CNT           0x64
```