

## PT3285PW RS232 Command:

## 1. The virtual serial port should be configured as follows.

Bits per second - 19200

Data bits - 8

Parity - None

Stop bits - 1

Flow control - None

# 2. An explanation of the content transmitted to the display

Tx: [line 1] BE EF 03 19 00 HH HH II JJ JJ CC CC FF FF FF

BE EF – signifies the beginning of the transmission (always BE EF)

03 – indicates the packet type (typically 03 in this application)



19 00 - indicates the packet length (typically 19 00 in this application)

HH HH - gives the calculated CRC checksum for the transmission

II - gives the operation type

JJ JJ – gives the operation name (least significant byte is on the left)

KK - gives the operation value

All CC, FF, or 00 - not applicable... always CC, FF or 00 as indicated

## Application:

//Power on:

0xBE, 0xEF, 0x03, 0x19, 0x00, 0x00, 0x00, 0x01, 0x00, 0x02, 0x01, 0x00, 0x00

//Power off

0xBE, 0xEF, 0x03, 0x19, 0x00, 0x00, 0x00, 0x01, 0x00, 0x02, 0x01, 0x00, 0x00



//change to VGA

//change to DVI

//Auto Adjust

//Lock Power

//Unlock Power

//Lock OSD

0xBE, 0xEF, 0x03, 0x19, 0x00, 0x00, 0x01, 0x01, 0x01, 0x01, 0x01, 0x01, 0x00, 0x00



#### //Unlock OSD

## //Factory Reset

0xBE,0xEF,0x03,0x19,0x00,0x00,0x01,0x03,0x04,0x01,0x00,0x00,0x00,0x00,0x00,0x01,0x00,0

#### //OSD H-POS

### //OSD V-POS

## //OSD TIMEOUT

#### // SET ENGLISH

0xBE, 0xEF, 0x03, 0x19, 0x00, 0x00, 0x01, 0x04, 0x01, 0x01, 0x01, 0x00, 0x00



#### // SET FRANCAIS

#### // SET DEUTSCH

#### // SET ITALIANO

### //SET ESPANOL

## //SET 日本語

## //SET 繁體字

0xBE, 0xEF, 0x03, 0x19, 0x00, 0x00, 0x00, 0x01, 0x04, 0x01, 0x01, 0x01, 0x00, 0x00



//SET 簡體字

//SET 9300K

//SET 6500K

//SET 5500K

//SET 7500K

//SET USER

0xBE, 0xEF, 0x03, 0x19, 0x00, 0x00, 0x01, 0x05, 0x01, 0x01, 0x01, 0x00, 0x00



#### //ADJUST CONTRAST

#### //ADJUST BRIGHTNESS

#### //ADJUST VOLUME

### //MUTE ON

0xBE,0xEF,0x03,0x19,0x00,0x00,0x00,0x01,0x06,0x02,0x01,0x00,0x00,0x00,0x00,0x00,0x01,0x00,0

## //MUTE OFF

0xBE,0xEF,0x03,0x19,0x00,0x00,0x00,0x01,0x06,0x03,0x01,0x00,0x00,0x00,0x00,0x00,0x01,0x00,0

# PS:After RS232 send commands, please empty the array of command bit.