

# ICC21 ERROR CODE LIST

| code  | name                  | description (original version)   | description (traduction)  |
|---|-----------------------|--|---|
| 11  | 12C_1 low SDA line    | SDA-line low on Bus 1  | ligne données bus1 bloquée niveau bas                             |
| 12  | 1212C_1 low SCL line  | SCL-line low on Bus 1  | ligne horloge bus1 bloquée niveau bas                             |
| 13  | 1312C_2 low SDA line  | SDA-line low on Bus 2  | ligne données bus2 bloquée niveau bas                             |
| 14  | 1412C_2 low SCL line  | SCL-line low on Bus 2  | ligne horloge bus2 bloquée niveau bas                             |
| 15  | 1512C_3 low SDA line  | SDA-line low on Bus 3  | ligne données bus3 bloquée niveau bas                             |
| 16  | 1612C_3 low SCL line  | SCL-line low on Bus 3  | ligne horloge bus3 bloquée niveau bas                             |
| 17  | 1712C_4 low SDA line  | SDA-line low on Bus 4  | ligne données bus4 bloquée niveau bas                             |
| 18  | 1812C 4 low SCL line  | SCL-line low on Bus 4  | ligne horloge bus4 bloquée niveau bas                             |
|   |                       |  |   |
| 21  | Tda9321MainNoAck      | The Main HIP does not answer   | IC500 ne répond pas   |
| 22  | 22Tda9321Main POR     | The POR bit is set in the Main HIP   | IC500 détection disjonction alim                                  |
| 23  | 23Tda9321MainXTAL     | The XTAL info of the Main HIP is wrong                                     | IC500 identification du quartz incorrecte                         |
| 24  | 24Tda9321Second NoAck | The Second HIP does not answer   | IC700 ne répond pas   |
| 25  | 25Tda9321Second POR   | The POR bit is set in the Secondary HIP                                    | IC700 détection disjonction alim                                  |
| 26  | 26Tda9321SecondXTAL   | Wrong XTAL info of the Secondary HIP                                       | IC700 identification du quartz incorrecte                         |
| 27  | Tea6415cNoAck         | Video switch does not answer   | IX900 ne répond pas, absence 8V5                                  |
| 28  | Tda9178NoAck          | The PSI does not answer  | IV100 ne répond pas   |
| 29  | Tda9178PDD            | The PDD bit is set in the PSI  | IV100 détection disjonction alim                                  |
|   |                       |  |   |
| 31  | Tda9330NoAck          | The HOP does not answer  | IV200 ne répond pas   |
| 32  | Tda9330POR            | The HOP detect power down  | IV200 n'est plus alimenté   |
| 33  | Tda9330FLS            | The HOP safety input is activated  | IV200 entrée safety activée                                       |
| 34  | 34Tda9330NHF          | HOP horizontal flyback problem   | IV200 problème de retour ligne                                    |
| 35  | 35Tda9330NRF          | HOP oscillator isn't locked  | IV200 problème verrouillage oscillateur                           |
| 36  | BcfWaitTime           | Tube Warm Time is longer than specified                                    | le tube n'est pas chaud   |
| 37  | 37Tda9330NDF          | The NDF bit is set in the HOP  | IV200 problème balayage vertical                                  |
|   |                       |  |   |
| 41  | MspNoAck              | The MSP 44xOG does not answer  | IA001 ne répond pas   |
| 42  | Dp14519NoAck          | The DPL 4519G does not answer  | Processeur Dolby ne répond pas                                    |
| 43  | Mas3528NoAck          | The MAS3528E does not answer   | Décodeur AC3 ne répond pas  |
| 44  | Tea6422NoAck          | The TEA 6422 does not answer   | IA180 ne répond pas   |
| 45  | MspWrong              | The wrong MSP is fitted  | Erreur de référence sur IA001                                     |
| 46  | DpIMasNoAck           | The Dolby Digital not well connected                                       | Module Dolby mal connecté   |
|   |                       |  |   |
| 51  | Sda9410NoAck          | The Sda9410 does not answer  | IU030 ne répond pas   |
| 52  | SDA9206 master NoAck  | Master ADC IC does not answer  | IU002 ne répond pas   |
| 53  | SDA9206 slave NoAck   | Slave ADC IC does not answer   | IU003 ne répond pas   |
| 54  | M24C64NoAck           | The Nvm does not acknowledge   | IR005 ne répond pas   |
| 55  | 55TCE2ACU NoAck       | Portexpander IC does not answer  | IR006 ne répond pas   |
| 61  | 5vOnFail              | 5v not present   | Absence 5V  |
| 62  | 625v8vOnFail          | 5v and 8v not present  | Disjonction du mode ON  |
| 63  | PowerFail             | Main power supply failed to switch on                                      | Disjonction par signal Power fail                                 |
|   |                       |  |   |
| <b>Codes 81 à 87 spécifiques au rétroprojecteur</b> |                       |  |   |
| 81  | STV2050NoAck          | The STV2050 does not answer  | RP : IK01 ne repond pas   |
| 82  | M24C32NoAck           | The RP default NVM does not answer   | RP : NVM IK07 ne répond pas                                       |
| 83  | M24C32CorruptData     | The M24C32 signature is corrupt  | RP : NVM IK07 mal programmée                                      |
| 84  | STV2050NoAckButWasRp  | The STV2050 does not answer but was an RP before (Flag in Main Nvm is set) | RP : IK01 ne repond pas alors que le signal board identifie un RP |

|           |                          |  |   |
|-----------|--------------------------|--|---|
| <b>85</b> | CvgUnitEeprom1 DataWrong | The Convergence Eeprom1 data are wrong | RP : Mauvaise programmation Eeprom1     |
| <b>86</b> | CvgUnitEeprom2DataWrong  | The Convergence Eeprom2 data are wrong | RP : Mauvaise programmation Eeprom2     |
| <b>87</b> | 87STV2050LoopBlocked     | The STV2050 electrical loop blocked    | RP : IK01 non verrouillé                |
| <b>93</b> | 9312cCell1               | No 12C Cell1                           |   |
| <b>94</b> | 9412cCell2               | No 12C Ce112                           |   |
| <b>95</b> | Err_NoPortDriverInst,    | Port driver can not be installed       | Problème général sur l'I <sup>2</sup> C |
| <b>96</b> | Err_NoAdcDriverInst,     | ADC driver can not be installed        |   |
| <b>97</b> | Err_NoAvLinkDriverInst,  | ADC driver can not be installed        |   |
| <b>98</b> | Err_SDRAMTiming,         | Problematic SDRAM timing               |   |
| <b>99</b> | Err_WatchDog,            | Watchdog hit                           |   |