- 10 Display effective child lock mode
- 11 Display timer mode
- 12 Audio-MSP doesn't answer anymore
- 13 Audio-Dpl doesn't answer anymore
- 14 TDA9330H doesn't answer anymore
- 15 TDA9321 doesn't answer anymore
- 16 DMU0 doesn't answer anymore
- 17 SAA4956 doesn't answer anymore
- 18 TDA9178 doesn't answer anymore
- 19 Tuner doesn't answer anymore
- 20 I2C Bus is loocked
- 21 I2C Bus data line held low
- 23 I2C Bus clock line held low
- 25 Switched 5V not available
- 26 Tube gets not warm in time
- 27 Deflection detects >3 times prot
- 28 Vertical deflection safety is effective
- 29 Horizontal deflection safety is effective
- 31 Call with pointer that was not allocated
- 32 A software-timer has been requested but isn't available yet
- 34 The NVM chip doesn't answer anymore
- 35 5V and 8V not available
- 36 Wrong address passed to the bus-handler
- 37 Unexpected level on NMI line found
- 38 Heap full There is no RAM available for the requested operation
- 39 I2C Bus data line not recoverable
- 41 Power down detection TDA9178 (PSI)
- 42 Power on reset error TDA9320 (HIP)
- 43 Power on reset error TDA9330 (HOP)
- 44 NRF bit problem (only factory information)
- 45 FLS bit problem (only factory information)
- 46 NHF bit problem (only factory information)
- 47 NDF bit problem (only factory information)
- 48 XPR bit problem (only factory information)
- 49 Problem with bits SXA...D (factory information)