| LCOV - code coverage report |
| --- |
|  |
| | Current view: | [top level](http://docs.google.com/index.html) - [LibVsb/src](http://docs.google.com/index.html) - vchip.cpp ([source](http://docs.google.com/vchip.cpp.gcov.html) / functions) |  |  | Hit | Total | Coverage | | --- | --- | --- | --- | --- | --- | --- | | Test: | EBM9K Converter Coverage Report |  | Lines: | 76 | 176 | 43.2 % | | Date: | 2012-03-23 |  | Functions: | 9 | 40 | 22.5 % | | Legend: | Lines: hit not hit | Branches: + taken - not taken # not executed |  | Branches: | 12 | 48 | 25.0 % | |  | |
|  |

|  |
| --- |
| Function Name | Hit count |
| [global constructors keyed to \_ZN38\_GLOBAL\_\_N\_vchip.cpp\_AAEE1AA9\_5D3DDE412\_1E](http://docs.google.com/vchip.cpp.gcov.html#578) | 1215 |
| [nft::ChipCnfFileParams::set\_dScale\_(double)](http://docs.google.com/vchip.cpp.gcov.html#136) | 0 |
| [nft::ChipCnfFileParams::parseChipCnf(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#149) | 1119 |
| [nft::ChipCnfFileParams::set\_iMirror\_(int)](http://docs.google.com/vchip.cpp.gcov.html#139) | 0 |
| [nft::ChipCnfFileParams::set\_sConvSys\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#32) | 0 |
| [nft::ChipCnfFileParams::set\_sFrmtVer\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#28) | 0 |
| [nft::ChipCnfFileParams::set\_uiPatSet\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#116) | 0 |
| [nft::ChipCnfFileParams::set\_sChipName\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#48) | 0 |
| [nft::ChipCnfFileParams::set\_sConvMchn\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#36) | 0 |
| [nft::ChipCnfFileParams::set\_sFrmOrntn\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#76) | 0 |
| [nft::ChipCnfFileParams::set\_uiChipFrms\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#72) | 0 |
| [nft::ChipCnfFileParams::set\_uiFrmWidth\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#84) | 0 |
| [nft::ChipCnfFileParams::set\_bPatCmprssn\_(bool)](http://docs.google.com/vchip.cpp.gcov.html#112) | 0 |
| [nft::ChipCnfFileParams::set\_llChipSizeX\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#56) | 0 |
| [nft::ChipCnfFileParams::set\_llChipSizeY\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#60) | 0 |
| [nft::ChipCnfFileParams::set\_sConvMchnID\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#40) | 0 |
| [nft::ChipCnfFileParams::set\_sConvMchnOS\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#44) | 0 |
| [nft::ChipCnfFileParams::set\_uiFrmHeight\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#80) | 0 |
| [nft::ChipCnfFileParams::set\_ulChipAuRef\_(unsigned long)](http://docs.google.com/vchip.cpp.gcov.html#52) | 0 |
| [nft::ChipCnfFileParams::deleteFrameMatrix()](http://docs.google.com/vchip.cpp.gcov.html#403) | 0 |
| [nft::ChipCnfFileParams::set\_uiMaxDataRef\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#120) | 0 |
| [nft::ChipCnfFileParams::set\_uiMaxDataCell\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#124) | 0 |
| [nft::ChipCnfFileParams::set\_bPatArrCmprssn\_(bool)](http://docs.google.com/vchip.cpp.gcov.html#108) | 0 |
| [nft::ChipCnfFileParams::set\_llCellMaxSizeX\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#92) | 0 |
| [nft::ChipCnfFileParams::set\_llCellMaxSizeY\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#96) | 0 |
| [nft::ChipCnfFileParams::set\_llChipBlkSizeX\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#64) | 0 |
| [nft::ChipCnfFileParams::set\_llChipBlkSizeY\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#68) | 0 |
| [nft::ChipCnfFileParams::set\_iFrameTranslateY(int)](http://docs.google.com/vchip.cpp.gcov.html#132) | 0 |
| [nft::ChipCnfFileParams::set\_sCellPlcmntRule\_(std::basic\_string<char, std::char\_traits<char>, std::allocator<char> >)](http://docs.google.com/vchip.cpp.gcov.html#88) | 0 |
| [nft::ChipCnfFileParams::set\_llCellArrMaxSizeX\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#100) | 0 |
| [nft::ChipCnfFileParams::set\_llCellArrMaxSizeY\_(long long)](http://docs.google.com/vchip.cpp.gcov.html#104) | 0 |
| [nft::ChipCnfFileParams::set\_uiMaxDataCellComm\_(unsigned int)](http://docs.google.com/vchip.cpp.gcov.html#128) | 0 |
| [nft::ChipCnfFileParams::instance()](http://docs.google.com/vchip.cpp.gcov.html#23) | 2250 |
| [nft::ChipCnfFileParams::get\_frameLocX(unsigned int, unsigned int) const](http://docs.google.com/vchip.cpp.gcov.html#322) | 1119 |
| [nft::ChipCnfFileParams::get\_frameLocY(unsigned int, unsigned int) const](http://docs.google.com/vchip.cpp.gcov.html#363) | 1119 |
| [nft::ChipCnfFileParams::get\_frameWidth(unsigned int, unsigned int) const](http://docs.google.com/vchip.cpp.gcov.html#260) | 2247 |
| [nft::ChipCnfFileParams::get\_frameHeight(unsigned int, unsigned int) const](http://docs.google.com/vchip.cpp.gcov.html#216) | 2247 |
| [nft::ChipCnfFileParams::get\_frameSubframeCount(unsigned int) const](http://docs.google.com/vchip.cpp.gcov.html#300) | 2247 |
| [nft::ChipCnfFileParams::print() const](http://docs.google.com/vchip.cpp.gcov.html#191) | 0 |
| [\_\_tcf\_0](http://docs.google.com/vchip.cpp.gcov.html#24) | 2250 |

|  |
| --- |
| Generated by: [LCOV version 1.9](http://ltp.sourceforge.net/coverage/lcov.php) |