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| **IBIS EVOLUTION****(IBIS, PACKAGE, ELECTRICAL BOARD DESCRIPTION, EMI, SSO, ALGORITHMIC MODELING INTERFACE)****Bob Ross, July 25, 2006, updated September 14, 2007, September 8, 2013, April 20, 2014, July 31, 2015** |
| **HEADER SECTION (.ibs, .pkg, .ebd)** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| [IBIS Ver]  | [Copyright] |  | x |  |  |
| [Comment Char](re-defined anywhere in file) |  |  |  |  |  |
| [File Name] |  |  |  |  |  |
| [File Rev] |  |  |  |  |  |
| [Date] |  |  |  |  |  |
| [Source] |  |  |  |  |  |
| [Notes] |  |  |  |  |  |
| [Disclaimer] |  |  |  |  |  |
| **TOP-LEVEL KEYWORDS (with END Keywords)** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| [Component] | [Define Package Model] (.ibs, .pkg) | [Model Selector] | [External Circuit] | [Test Load](defined under [Model] in 4.2) |  |
| [Model] | [End Package Model] (.ibs, .pkg) | [Submodel] | [End External Circuit] | [Test Data] (defined under [Test Load] in 4.2) |  |
| [End] | [End] (.pkg) | [Begin BoardDescription] (.ebd) |  |  |  |
|  |  | [End BoardDescription] (.ebd) |  |  |  |
|  |  | [End] (.ebd) |  |  |  |
| **[Component] PINOUT AND PACKAGE SECTION** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| [Component] | [Pin Mapping] | [Series Pin Mapping] | [Alternate Package Models] | [Begin EMI Component] | [Repeater Pin] |
| [Manufacturer] | [Diff Pin] | [Series Switch Groups] | [End Alternate Package Models] | [End EMI Component] |  |
| [Package] | [Package Model] |  | [Node Declarations] |  |  |
| [Pin] |  |  | [End Node Declarations] |  |  |
|  |  |  | [Circuit Call] |  |  |
|  |  |  | [End Circuit Call] |  |  |
| **[Model] SECTION** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| [Model] | [Temperature Range] | [Model Spec] | [Receiver Thresholds] | [Begin EMI Model] | [Initial Delay]\* |
| [Voltage Range] | [Pullup Reference] | [Driver Schedule] | [External Reference] | [End EMI Model] |  |
| [Pulldown] | [Pulldown Reference] | [TTgnd] | [Test Data] | [Algorithmic Model] |  |
| [Pullup] | [POWER ClampReference] | [TTpower] | [Rising Waveform Near] | [End Algorithmic Model] |  |
| [GND Clamp] | [GND ClampReference] | [On] | [Falling Waveform Near] | [ISSO PU] |  |
| [POWER Clamp] | [Rgnd] | [Off] | [Rising Waveform Far] | [ISSO PD] |  |
| [Ramp] | [Rpower] | [R Series] | [Falling Waveform Far] | [Composite Current] (under [Rising Waveform]) |  |
|  | [Rac] | [L Series] | [Diff Rising Waveform Near] | [Composite Current] (under Falling Waveform]) |  |
|  | [Cac] | [Rl Series] | [Diff Falling Waveform Near] | [C Comp Corner] |  |
|  | [Rising Waveform] | [C Series] | [Diff Rising Waveform Far] |  |  |
|  | [Falling Waveform] | [Lc Series] | [Diff Falling Waveform Far] |  |  |
|  |  | [Rc Series] | [Test Load] |  |  |
|  |  | [Series Current] | [External Model] |  |  |
|  |  | [Series MOSFET] | [End External Model] |  |  |
|  |  | [Add Submodel] |  |  |  |
| **[Submodel] SECTION** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  | [Submodel] |  |  | [Initial Delay]\* |
|  |  | [Pullup] (1.1) |  |  |  |
|  |  | [Pulldown] (1.1) |  |  |  |
|  |  | [GND Clamp] (1.1) |  |  |  |
|  |  | [POWER Clamp] (1.1) |  |  |  |
|  |  | [Ramp] (1.1) |  |  |  |
|  |  | [Rising Waveform] (2.1) |  |  |  |
|  |  | [Falling Waveform](2.1) |  |  |  |
|  |  | [Submodel Spec] |  |  |  |
|  |  | [GND Pulse Table] |  |  |  |
|  |  | [POWER PulseTable] |  |  |  |
| **PACKAGE MODEL DEFINITION (within .ibs or as .pkg)** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  | [Define Package Model] | [Number Of Sections] |  |  | [Merged Pins]\* |
|  | [Manufacturer] (1.1) |  |  |  |  |
|  | [OEM] |  |  |  |  |
|  | [Description] |  |  |  |  |
|  | [Number Of Pins] |  |  |  |  |
|  | [Pin Numbers] |  |  |  |  |
|  | [Model Data] |  |  |  |  |
|  | [End Model Data] |  |  |  |  |
|  | [Resistance Matrix] |  |  |  |  |
|  | [Inductance Matrix] |  |  |  |  |
|  | [Capacitance Matrix] |  |  |  |  |
|  | [Row] |  |  |  |  |
|  | [Bandwidth] |  |  |  |  |
|  | [End Package Model] |  |  |  |  |
| **ELECTRICAL BOARD DESCRIPTION (.ebd)** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  | [Begin BoardDescription] |  |  |  |
|  |  | [Manufacturer] (1.1) |  |  |  |
|  |  | [Number Of Pins] |  |  |  |
|  |  | [Pin List] |  |  |  |
|  |  | [Path Description] |  |  |  |
|  |  | [Reference DesignatorMap] |  |  |  |
|  |  | [End Board Description] |  |  |  |
| **[Model] SUBPARAMETERS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\*/6.1\* |
| Polarity | Cref |  | C\_comp\_pullup |  |  |
| Enable | Rref |  | C\_comp\_pulldown |  |  |
| Model\_type | Vref |  | C\_comp\_power\_clamp |  |  |
| C\_comp | Vmeas |  | C\_comp\_gnd\_clamp  |  |  |
| Vinh |  |  | Rref\_diff |  |  |
| Vinl |  |  | Cref\_diff |  |  |
| **Model\_type SELECTIONS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| Input | Open\_sink | 3-state\_ECL | Input\_diff |  |  |
| Output | Open\_source | Series | Output\_diff |  |  |
| 3-state | I/O\_open\_drain | Series\_switch | 3-state\_diff |  |  |
| Open\_drain | I/O\_open\_sink |  | I/O\_diff |  |  |
| I/O | I/O\_open\_source |  |  |  |  |
|  | Input\_ECL |  |  |  |  |
|  | Output\_ECL |  |  |  |  |
|  | I/O\_ECL |  |  |  |  |
|  | Terminator |  |  |  |  |
| **[Model Spec] SUBPARAMETERS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  | Vinh | Cref | Weak\_R |  |
|  |  | Vinl | Rref | Weak\_I |  |
|  |  | Vinh+ | Vref | Weak\_V |  |
|  |  | Vinh- | Cref\_rising | D\_overshoot\_area\_h |  |
|  |  | Vinl+ | Cref\_falling | D\_overshoot\_area\_l |  |
|  |  | Vinl- | Rref\_rising | D\_overshoot\_ampl\_h |  |
|  |  | S\_overshoot\_high | Rref\_falling | D\_overshoot\_ampl\_l |  |
|  |  | S\_overshoot\_low | Vref\_rising |  |  |
|  |  | D\_overshoot\_high | Vref\_falling |  |  |
|  |  | D\_overshoot\_low | Vmeas\_rising |  |  |
|  |  | D\_overshoot\_time | Vmeas\_falling |  |  |
|  |  | Pulse\_high | Rref\_diff |  |  |
|  |  | Pulse\_low | Cref\_diff |  |  |
|  |  | Pulse\_time |  |  |  |
|  |  | V\_meas |  |  |  |
| **[Submodel] SUBPARMETER** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  | Submodel\_type |  |  |  |
| **Submodel\_type SELECTIONS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  | Dynamic\_clamp | Fall\_back |  |  |
|  |  | Bus\_hold |  |  |  |
| **[Submodel Spec] SUBPARAMETERS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  | V\_trigger\_r |  |  |  |
|  |  | V\_trigger\_f |  |  |  |
|  |  | Off\_delay |  |  |  |
| **Test\_data\_type and Test\_load\_type SELECTIONS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  |  | Single\_ended |  |  |
|  |  |  | Differential |  |  |
| **[Begin EMI Component] KEYWORDS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  |  |  | [Pin EMI] |  |
|  |  |  |  | [Pin Domain EMI] |  |
| **Model\_emi\_type SELECTIONS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
|  |  |  |  | Ferrite |  |
|  |  |  |  | Not\_a\_Ferrite |  |
| **(SUBPARAMETERS) FOR OTHER KEYWORDS** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| [Component] |  | [Component](Si\_location,Timing\_location) |  | [Begin EMI Component](Domain, Cpd, C\_Heatsink\_gnd, C\_Heatsink\_float) | [Repeater Pin] (tx\_non\_inv\_pin)[Intial Delay] (V-T, I-T)\* |
| [Package](R\_pkg, L\_pkg, C\_pkg) |  |  |  | [Pin EMI] (domain\_name, clock\_div) |  |
| [Pin](signal\_name,model\_name, R\_pin, L\_pin, C\_pin) |  |  |  | [Pin Domain EMI} (percentage) |  |
|  | [Pin Mapping](pulldown\_ref,pullup\_ref,gnd\_clamp\_ref,power\_clamp\_ref) |  | [Pin Mapping](ext\_ref) | [Begin EMI Model] (Model\_emi\_type, Model\_Domain) |  |
|  | [Diff Pin](inv\_pin, vdiff, t\_delay, tdelay\_min,tdelay\_max) |  |  | [Algorithmic Model] (Executable) | [Algorithmic Model] (Executable\_Rx\*, Executable\_Tx\*) |
|  |  | [Series Pin Mapping](pin\_2, model\_name,function\_table\_group) |  | [C Comp Corner] (C\_comp, C\_comp\_pullup, C\_comp\_pulldown, C\_comp\_power\_clamp, C\_comp\_gnd\_clamp |  |
|  |  | [Series SwitchGroups](On, Off) |  |  |  |
|  |  |  | [Circuit Call](Signal\_pin,Diff\_signal\_pins,Series\_pins, Port\_map) |  |  |
|  |  |  | [Receiver Thresholds](Vth, Vth\_min, Vth\_max, Vinh\_ac,Vinh\_dc, Vinl\_ac, Vinl\_dc,Threshold\_sensitivity,Reference\_supply, Vcross\_low, V\_cross\_high,Vdiff\_ac, Vdiff\_dc,Tslew\_ac, Tdiffslew\_ac) |  |  |
|  |  | [Series MOSFET](Vds) |  |  |  |
| [Ramp](dV/dt\_r, dV/dt\_f) | [Ramp](R\_load) |  |  |  |  |
|  | [Rising Waveform](R\_fixture, V\_fixture,V\_fixture\_min,V\_fixture\_max,C\_fixture, L\_fixture,R\_dut, L\_dut, C\_dut) |  |  |  |  |
|  | [Falling Waveform](R\_fixture, V\_fixture,V\_fixture\_min,V\_fixture\_max,C\_fixture, L\_fixture,R\_dut, L\_dut, C\_dut) |  |  |  |  |
|  |  |  | [Test Data](Test\_data\_type, Driver\_model,Driver\_model\_inv, Test\_load)(moved to top-level in 5.1) |  |  |
|  |  |  | [Test Load](Test\_load\_type, C1\_near, Rs\_near, Ls\_near, C2\_near,Rpl\_near, Rp2\_near, Td, Zo, Rpl\_far, Rp2\_far, C1\_far, Ls\_far, Rs\_far, V\_term1, V\_term2, Receiver\_model,Receiver\_model\_inv,R\_diff\_near, R\_diff\_far)(moved to top-level in 5.1) |  |  |
|  |  |  | [External Model](Language, Corner, Parameters, Ports, D\_to\_A, A\_to\_D) |  | [External Model] (Converter\_Parameters) |
|  |  |  | [External Circuit](Language, Corner, Parameters, Ports, D\_to\_A, A\_to\_D) |  | [External Circuit] (Converter\_Parameters) |
|  | [Pin Numbers] | [Pin Numbers](Len, L, C, R, Fork,Endfork) |  |  |  |
|  | [Resistance Matrix](Banded\_matrix,Sparce\_matrix,Full\_matrix) |  |  |  |  |
|  | [Inductance Matrix](Banded\_matrix,Sparce\_matrix,Full\_matrix) |  |  |  |  |
|  | [Capacitance Matrix](Banded\_matrix,Sparce\_matrix,Full\_matrix) |  |  |  |  |
|  |  | [Pin List](signal\_name) |  |  |  |
|  |  | [Begin BoardDescription](Len, L, C, R, Fork,Endfork, Node, Pin) |  |  |  |
| **OTHER NOTABLE CHANGES** |
| Version 1.1 | Version 2.1 | Version 3.2 | Version 4.2 | Version 5.1 | Version 6.0/6.1\* |
| File width = 80 |  |  | File width=120 |  |  |
| Filename length = 8 |  | Filename length = 20 | Filename length = 40 |  |  |
| Model namelength = 20 |  |  | Model name length = 40 |  |  |
|  |  | Submodel namelength = 20 | Submodel name length = 40 |  |  |
|  | [Rising Waveform],[Falling Waveform] rows = 100 |  | [Rising Waveform],[Falling Waveform] rows = 1000 |  |  |
| Vinh, Vinl optionalfor Input and I/O | Vinh, Vinl required for Input and I/O |  |  |  |  |
| Reserved words NCPOWER, GND, NA |  |  | Added reserved wordCIRCUITCALL |  |  |
| Fixed keyword space and underbar convention | Space and underbarequivalent inkeywords |  |  |  |  |
| Original comment characters | +, - removed as comment characters |  |  |  |  |
| Multipliers M, k, m, u, n, p | Multipliers T, G and f added |  |  |  |  |
| Buffers by extraction |  | By construction added | By language linkage added | EMI, SSO, and Algorithmic Modeling Interface added, [Test Load] and [Test Data] hierarchy changed | PAM4 mapping and other IBIS-AMI parameters |