


| Vendor   | Date     | PSpice Model                  | Description   |
|--|----------|-------------------------------|---|
| Advanced Linear Devices  | 9/21/01  | <a href="#">adv_lin.lib</a>   | Library of op-amps  |
| Advanced Linear Devices  | 1/25/98  | <a href="#">adv_lin.olb</a>   | Op-amp Capture symbols  |
| Analog Devices Inc.  | 7/27/98  | <a href="#">anlg_dev.lib</a>  | Library of op-amps, transistor arrays, analog multipliers, buffer, switches, voltage references |
| Analog Devices Inc.  | 1/25/98  | <a href="#">anlg_dev.olb</a>  | Op-amp, transistor array, analog multiplier, buffer, switch, voltage reference Capture symbols  |
| Apex Microtechnology Corp.   | 8/15/95  | <a href="#">apex.lib</a>      | Library of power op-amps  |
| Apex Microtechnology Corp.   | 11/25/98 | <a href="#">apex.olb</a>      | Power op-amp Capture symbols  |
| Burr-Brown Corp.   | 3/25/98  | <a href="#">burr_brn.lib</a>  | Library of op-amps  |
| Burr-Brown Corp.   | 2/23/99  | <a href="#">burr_brn.olb</a>  | Op-amp Capture symbols  |
| California Eastern Laboratories  | 10/5/98  | <a href="#">cel.lib</a>       | Library of CEL/NEC RF devices   |
| California Eastern Laboratories  | 11/25/98 | <a href="#">cel.olb</a>       | CEL/NEC RF device Capture symbols   |
| Comlinear  | 4/17/98  | <a href="#">comlinr.lib</a>   | Library of op-amps  |
| Comlinear  | 11/25/98 | <a href="#">comlinr.olb</a>   | Op-amp Capture symbols  |
| Coilcraft, Inc    | 4/27/05  | <a href="#">Ccrfind.lib</a>   | Coilcraft RF Inductor PSpice models   |
| Coilcraft, Inc  | 4/27/05  | <a href="#">Ccrfind.olb</a>   | Coilcraft RF Inductor Capture Symbols   |
| Elantec Inc.   | 3/26/98  | <a href="#">elantec.lib</a>   | Library of op-amps, transistor arrays   |
| Elantec Inc.   | 12/1/98  | <a href="#">elantec.olb</a>   | Op-amp, transistor array Capture symbols  |
| Epcos  | 9/21/01  | <a href="#">epcos.lib</a>     | Library of varistors(MOV), inductors and NTC thermistors  |
| Epcos  | 9/22/01  | <a href="#">epcos.olb</a>     | Varsistor(MOV), inductor and NTC thermistor Capture symbols                                     |
| Fairchild  | 9/21/01  | <a href="#">fairchild.lib</a> | Library of power MOSFETs  |
| Fairchild  | 9/22/01  | <a href="#">fairchild.olb</a> | Power MOSFET Capture symbols  |
| F. W. Bell   | 4/17/98  | <a href="#">fwbell.lib</a>    | Library of generator models   |
| F. W. Bell   | 11/25/98 | <a href="#">fwbell.olb</a>    | Generator model Capture symbols   |
| Harris Semiconductor   | 6/16/98  | <a href="#">harris.lib</a>    | Library of op-amps, transistor arrays, power MOSFETs, MCTs, half-bridge drivers                 |
| Harris Semiconductor   | 11/25/98 | <a href="#">harris.olb</a>    | Op-amp, transistor array, power MOSFET, MCT, half-bridge driver Capture symbols                 |
| Infineon   | 7/11/02  | <a href="#">infineon.lib</a>  | Library of semiconductors   |
| Infineon   | 7/11/02  | <a href="#">infineon.olb</a>  | Semiconductor Capture symbols   |
| IXYS   | 9/21/01  | <a href="#">ixys.lib</a>      | Library of IGBTs and power MOSFETs  |
| IXYS   | 9/21/01  | <a href="#">ixys.olb</a>      | IGBT and power MOSFET Capture symbols   |
| Linear Technology Corp.  | 8/23/95  | <a href="#">lin_tech.lib</a>  | Library of op-amps  |

|                           |          |                              |   |
|---------------------------|----------|------------------------------|---|
| Linear Technology Corp.   | 11/25/98 | <a href="#">lin_tech.olb</a> | Op-amp Capture symbols                                |
| Maxim Integrated Circuits | 3/27/98  | <a href="#">maxim.lib</a>    | Library of op-amps and comparators                    |
| Maxim Integrated Circuits | 12/01/98 | <a href="#">maxim.olb</a>    | Op-amp and comparator Capture symbols                 |
| Motorola                  | 10/2/96  | <a href="#">motor_rf.lib</a> | Library of RF bipolar transistors                     |
| Motorola                  | 11/25/98 | <a href="#">motor_rf.olb</a> | RF bipolar transistor Capture symbols                 |
| Motorola                  | 4/20/98  | <a href="#">motorsen.lib</a> | Library of pressure sensors                           |
| Motorola                  | 11/25/98 | <a href="#">motorsen.olb</a> | Pressure sensor Capture symbols                       |
| National Semiconductor    | 10/2/98  | <a href="#">nat_semi.lib</a> | Library of op-amps                                    |
| National Semiconductor    | 11/25/98 | <a href="#">nat_semi.olb</a> | Op-amp Capture symbols                                |
| NEC                       | 3/21/01  | <a href="#">nec_mos.lib</a>  | Library of power MOSFETs                              |
| NEC                       | 3/21/01  | <a href="#">nec_mos.olb</a>  | Power MOSFET Symbols                                  |
| ON Semiconductor          | 9/21/01  | <a href="#">on_amp.lib</a>   | Library of op-amps                                    |
| ON Semiconductor          | 9/21/01  | <a href="#">on_amp.olb</a>   | Op-amp Capture symbols                                |
| ON Semiconductor          | 9/21/01  | <a href="#">on_bjt.lib</a>   | Library of BJTs                                       |
| ON Semiconductor          | 9/21/01  | <a href="#">on_bjt.olb</a>   | BJT Capture symbols                                   |
| ON Semiconductor          | 9/21/01  | <a href="#">on_diode.lib</a> | Library of diodes                                     |
| ON Semiconductor          | 9/21/01  | <a href="#">on_diode.olb</a> | Diode Capture symbols                                 |
| ON Semiconductor          | 9/21/01  | <a href="#">on_mos.lib</a>   | Library of power MOSFETs                              |
| ON Semiconductor          | 9/21/01  | <a href="#">on_mos.olb</a>   | Power MOSFET Capture symbols                          |
| ON Semiconductor          | 9/21/01  | <a href="#">on_pwm.lib</a>   | Library of PWMs                                       |
| ON Semiconductor          | 9/21/01  | <a href="#">on_pwm.olb</a>   | PWM Capture symbols                                   |
| Philips                   | 11/21/96 | <a href="#">phil_bjt.lib</a> | Library of small signal transistors                   |
| Philips                   | 11/25/98 | <a href="#">phil_bjt.olb</a> | Small signal transistor Capture symbols               |
| Philips                   | 2/16/99  | <a href="#">phil_fet.lib</a> | Library of field effect transistors                   |
| Philips                   | 12/2/98  | <a href="#">phil_fet.olb</a> | Field effect transistor Capture symbols               |
| Philips                   | 8/4/97   | <a href="#">phil_rf.lib</a>  | Library of RF bipolar transistors                     |
| Philips                   | 11/27/98 | <a href="#">phil_rf.olb</a>  | RF bipolar transistor Capture symbols                 |
| Polyfet RF Devices        | 11/30/98 | <a href="#">polyfet.lib</a>  | Library of RF device MOSFETs                          |
| Polyfet RF Devices        | 11/25/98 | <a href="#">polyfet.olb</a>  | RF device MOSFETs Capture symbols                     |
| Shindengen                | 11/3/00  | <a href="#">shindngn.lib</a> | Library of diodes and diode bridges                   |
| Shindengen                | 11/4/00  | <a href="#">shindngn.olb</a> | Diode and diode bridge Capture symbols                |
| Texas Instruments         | 4/20/98  | <a href="#">tex_inst.lib</a> | Library of op-amps, voltage comparators               |
| Texas Instruments         | 11/25/98 | <a href="#">tex_inst.olb</a> | Op-amp and voltage comparator Capture symbols         |
| Zetex Inc.                | 11/17/98 | <a href="#">zetex.lib</a>    | Library of PLC Diodes, BJTs, Darlingtons and MOSFETs  |
| Zetex Inc.                | 12/1/98  | <a href="#">zetex.olb</a>    | PLC Diode, BJT, Darlington and MOSFET Capture symbols |