

```
# Configuration Script
```

```
#
```

```
# This file can be used to configure the editor windows.
```

```
#
```

```
# Uncomment this if you want a set of useful default shortcuts!
```

```
#SCRIPT default-assign.scr;
```

```
#
```

```
BRD:
```

```
MENU '[designlink.png] Search and order : Run designlink-order.ulp -general;' \
```

```
  '[pcb-service.png] PCB Service : Run pcb-service.ulp;' \
```

```
  '[idf-3d.png] Export to IDF 3D format: Run eagleidfexporter.ulp;' \
```

```
;
```

```
SCH:
```

```
Grid Default;
```

```
Change Width 0.006in;
```

```
MENU '[designlink.png] Search and order {\
```

```
  General : Run designlink-order.ulp
```

```
-general;
```

```
|\
```

```
  Schematic : Run designlink-order.ulp;
```

```
\
```

```
}\
```

```
  '[LTspice.png] LT Spice simulation {\
```

```
    Export: RUN ltspice.ulp /E; |\
```

```
    Export Setup: RUN ltspice.ulp /E /S; |\
```

```
    Export Group: RUN ltspice.ulp /E /G; |\
```

```
    Import: RUN ltspice.ulp /I; \
```

```
  }' \
```

```
;
```

```
LBR:
```

```
MENU '[designlink.png] Search and order : Run designlink-order.ulp -general;' \
```

```
  '[LTspice.png] LT Spice simulation {\
```

```
    Export: RUN ltspice.ulp /E; |\
```

```
    Import: RUN ltspice.ulp /I; \
```

```
  }' \
```

```
  '[pads-pcb.png] PADS package import : RUN import-pads-powerpcb-v5;' \
```

```
;
```

```
DEV:
```

```
Grid Default;
```

```
MENU '[designlink.png] Search and order : Run designlink-order.ulp -general;' \
```

```
  '[LTspice.png] LT Spice simulation {\
```

```
    Export: RUN ltspice.ulp /E; |\
```

```
    SpiceOrder : RUN spiceorder.ulp; |\
```

```
    SpiceModel : ATTRIBUTE SPICEMODEL |\
```

```
    Value2: ATTRIBUTE VALUE2 |\
```

```
    Import: RUN ltspice.ulp /I; \
```

```
  }' \
```

```
  '[pads-pcb.png] PADS package import : RUN import-pads-powerpcb-v5;' \
```

```
;
```

```
SYM:
```

```
Grid Default On;
```

```
Change Width 0.010in;
```

```
MENU '[LTspice.png] LT Spice simulation {\
```

```
  Export: RUN ltspice.ulp /E; |\
```

```
  SpiceOrder : RUN spiceorder.ulp; |\
```

```
  Import: RUN ltspice.ulp /I; \
```

```
  }' \
```

```
;
```

```
PAC:
```

```
Grid Default On;
```

```
Change Width 0.005in;
```

eagle.e.scr

Change Size 0.050in;

```
MENU '[LTspice.png] LT Spice simulation {\n      Import: RUN ltspice.ulp /I; \n    }'\n'[pads-pcb.png] PADS package import : RUN import-pads-powerpcb-v5;' \n;
```