

# Symbols for KiCAD: EN60617-10 HF and Radio Draft!

## CC-Zero Public Domain!

Author: Dipl.-Ing. Bernd Wiebus  
Weezer Str. 5, 47589 Uedem, Germany  
bernd.wiebus@gmx.de

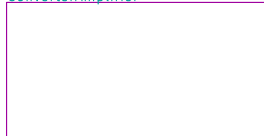
*For improvements and  
suggestions please  
contact me at  
[bernd.wiebus@gmx.de](mailto:bernd.wiebus@gmx.de)*

DividerCirculatorGenerator



DividerCirculatorGenerator.sch

ConverterAmplifier



ConverterAmplifier.sch

AttenuatorFilterEqualiser



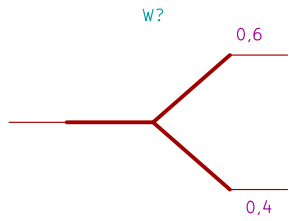
AttenuatorFilterEqualiser.sch

LimiterModulatorMultiplexer

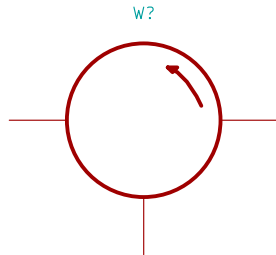


LimiterModulatorMultiplexer.sch

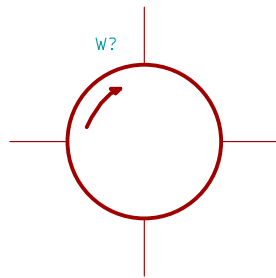
File: EN60617-10_HF-Radio_SymbolCatalog.sch	
Sheet: /	
Title:	
Size: A4	Date: 19 aug 2013
KiCad E.D.A.	Rev: Id: 1/5



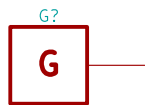
EN60617-10-09-04\_POWERDIVIDER\_REVA



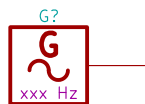
EN60617-10-09-12\_CIRCULATOR-THREEPORT\_REVA



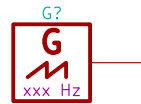
EN60617-10-09-13\_CIRCULATOR-FOURPORT\_REVA



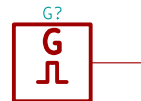
EN60617-10-13-01\_GENERATORSIGNAL-GENERAL\_REVA



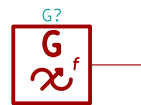
EN60617-10-13-02\_GENERATORSIGNAL-SINUS\_REVA



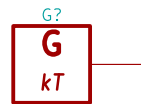
EN60617-10-13-03\_GENERATORSIGNAL-SAWTOOTH\_REVA



EN60617-10-13-04\_GENERATORPULSE\_REVA

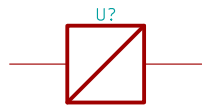


EN60617-10-13-05\_GENERATORSIGNAL-SINUSVARIABLE\_REVA

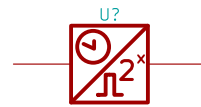


EN60617-10-13-06\_GENERATORNOISE\_REVA

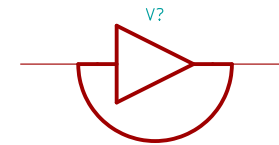
File: DividerCirculatorGenerator.sch		
Sheet: /DividerCirculatorGenerator/		
Title:		
Size: A4	Date: 19 aug 2013	Rev:
KiCad E.D.A.		Id: 2/5



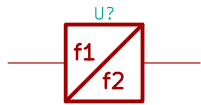
EN60617-10-14-01\_CONVERTERGENERAL\_REVA



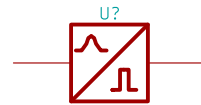
EN60617-10-14-07\_CONVERTERANALOGTIME\_REVA



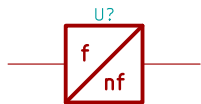
EN60617-10-15-05\_AMPLIFIERWITHBYPASS\_REVA



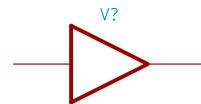
EN60617-10-14-02\_CONVERTERFREQUENCY\_REVA



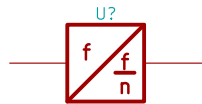
EN60617-10-14-08\_CONVERTERPULSEREGENERATION\_REVA



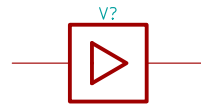
EN60617-10-14-03\_CONVERTERFREQUENCYMULTIPLY\_REVA



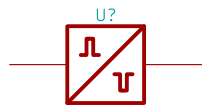
EN60617-10-15-01\_AMPLIFIERGENERAL\_REVA



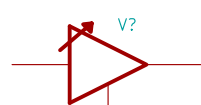
EN60617-10-14-04\_CONVERTERFREQUENCYDIVIDER\_REVA



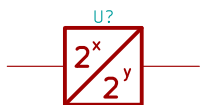
EN60617-10-15-02\_AMPLIFIERGENERAL-ALTERNATEREPRESENTATION\_REVA



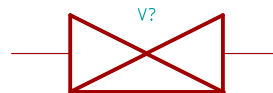
EN60617-10-14-05\_CONVERTERPULSEINVERTER\_REVA



EN60617-10-15-03\_AMPLIFIER-STEERABLEFROMOUTSIDE\_REVA

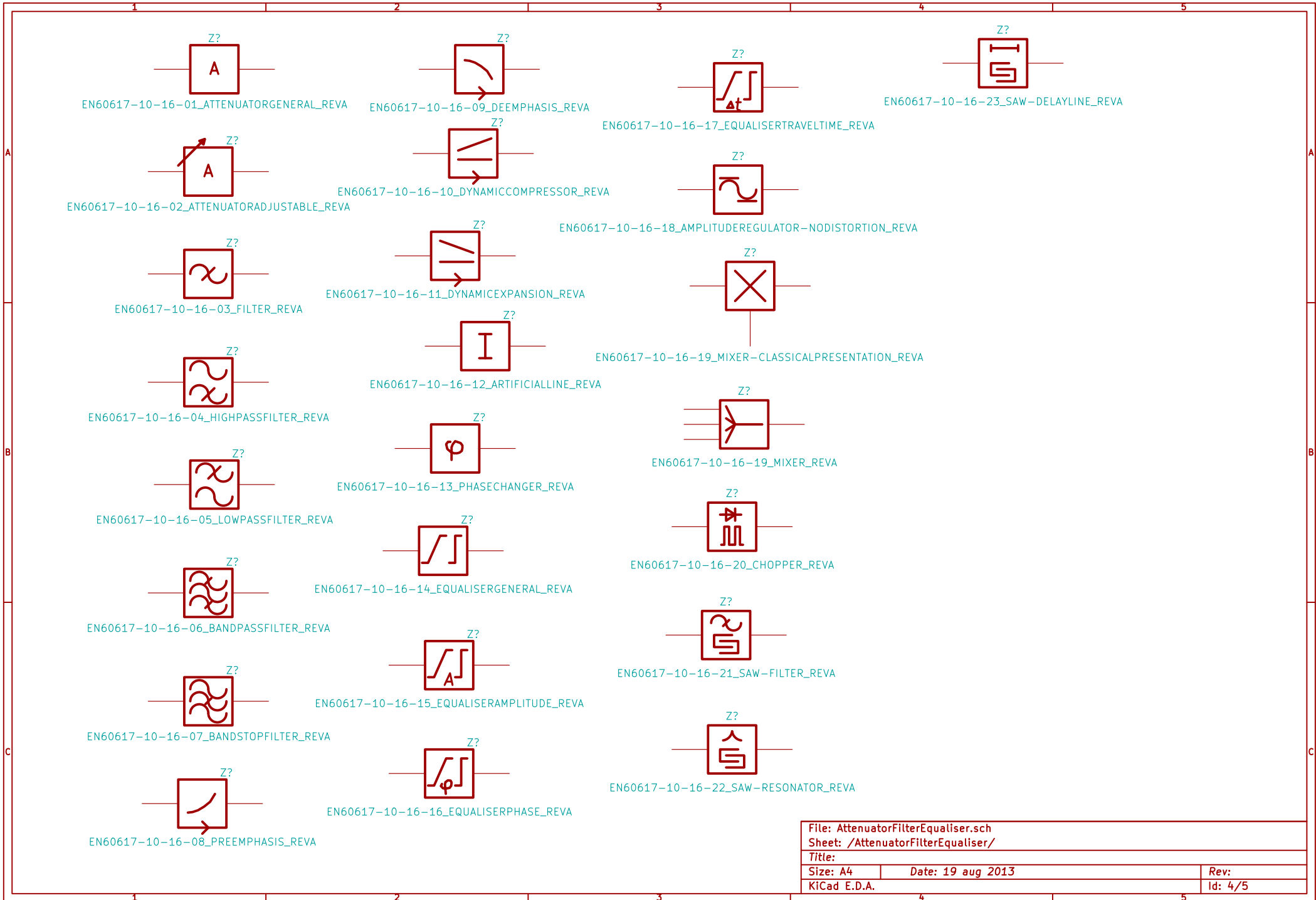


EN60617-10-14-06\_CONVERTERCODEBINARY\_REVA

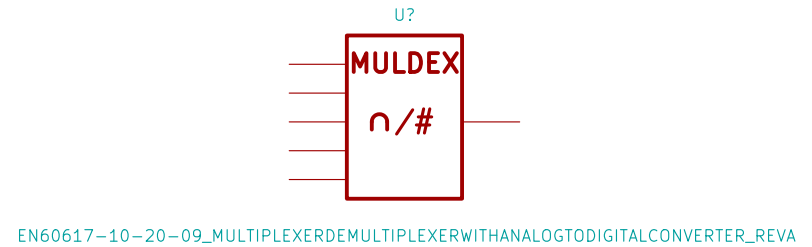
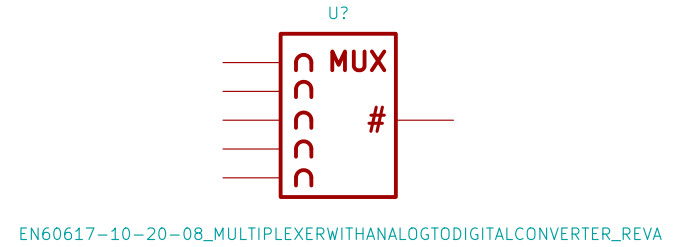
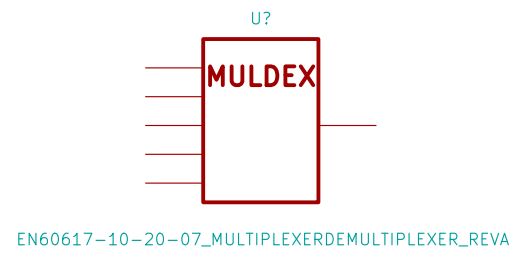
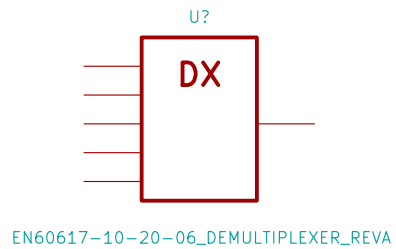
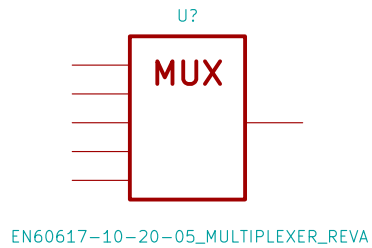
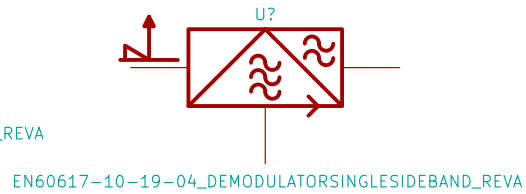
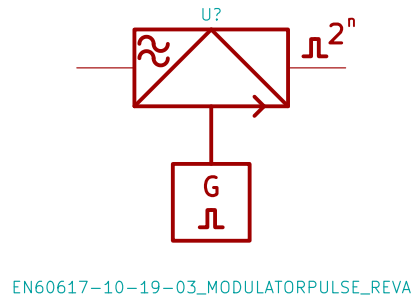
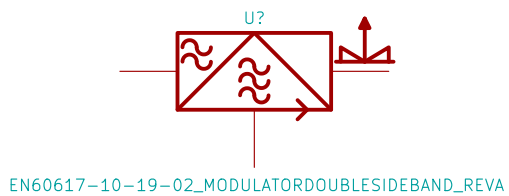
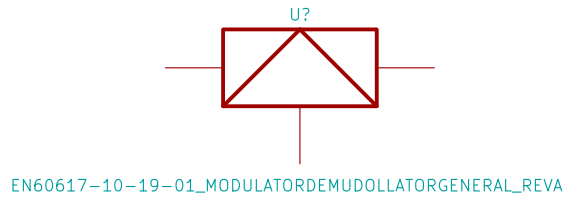
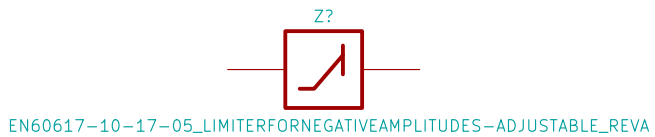
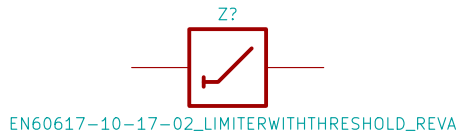
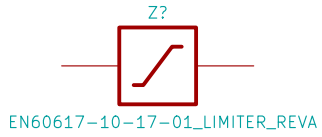


EN60617-10-15-04\_AMPLIFIERWITHNEGATIVEIMPEDANCE\_REVA

File: ConverterAmplifier.sch		
Sheet: /ConverterAmplifier/		
Title:		
Size: A4	Date: 19 aug 2013	Rev:
KiCad E.D.A.		Id: 3/5



File: AttenuatorFilterEqualiser.sch		
Sheet: /AttenuatorFilterEqualiser/		
Title:		
Size: A4	Date: 19 aug 2013	Rev:
KiCad E.D.A.		Id: 4/5



File: LimiterModulatorMultiplexer.sch		
Sheet: /LimiterModulatorMultiplexer/		
Title:		
Size: A4	Date: 19 aug 2013	Rev:
KiCad E.D.A.		Id: 5/5