



Graph of the filters characteristics are located on the project page.

ADE-1 can be replaced with the following mixers:

- ADE-6+ (50 kHz+, Conv. Loss Typ. - 4.6 dB);
- ADE-1ASK+ (50 kHz+, Conv. Loss Typ. - 5.3 dB);
- ADE-R6+ (150 kHz+, Conv. Loss Typ. - 4.6 dB);
- ADE-R6LH+ (150 kHz+, Conv. Loss Typ. - 4.9 dB);
- ADE-R1+ (150 kHz+, Conv. Loss Typ. - 5.0 dB);
- ADE-1MHW+ (150 kHz+, Conv. Loss Typ. - 5.2 dB);
- ADE-R1LH+ (150 kHz+, Conv. Loss Typ. - 5.2 dB);
- ADE-1H+ (150 kHz+, Conv. Loss Typ. - 5.3 dB);

TITLE:		REV: 7.9.EE	
HF Upconverter (TH): Mixer with filters			
Date:	2018-05-23	Sheet:	3/3
EasyEDA V5.1.3		Drawn By: lgrikXD	