

PHUSION IR Pack - Contents

Filename	Description	Rate/bitdepth suffix			
		44	48	88.2	96
<i>Preamps</i>					
PHU_Germ_Flat	Germanium preamp; flat	-	no	hr	no-hr
PHU_RCA_smile	Tube preamp; +2dB lo bass and HF shelf lift	-	no	hr	no-hr
PHU_American_Flat	American si preamp; flat	-	no	hr	no-hr
PHU_Cooker_smile	Cooker preamp with "smile" EQ curve	-	no	hr	no-hr
<i>EQ</i>					
PHU_RCA_2_lo bass	RCA preamp; 2dB boost lo bass	-	no	hr	no-hr
PHU_RCA_4_lo bass	RCA preamp; 2dB boost lo bass	-	no	hr	no-hr
PHU_RCA_6_lo bass	RCA preamp; 2dB boost lo bass	-	no	hr	no-hr
PHU_RCA_4_classic	RCA preamp; 4dB boost classic shelf	-	no	hr	no-hr
PHU_American_6_classic	American si preamp; 6dB boost classic shelf	-	no	hr	no-hr
PHU_American_4_pop	American si preamp; 4dB boost POP (5kHz peak)	-	no	hr	no-hr
PHU_American_6_pop	American si preamp; 6dB boost POP (5kHz peak)	-	no	hr	no-hr
PHU_American_4_10k & bass	American si preamp; 4dB boost 10kHz peak and +4 lo-bass	-	no	hr	no-hr
<i>Mid side</i>					
PHU_mid side EQ	If sum is L and diff is R this will EQ bass in centre and HF in reverb signal	-	no	hr	no-hr