

ADP-18S

PRESET LIST, LOW PASS

Preset Number	Display Name	Additional Info
PRESET 01 à	Factory	
PRESET 02 à	X80Hz	<ul style="list-style-type: none">• 80Hz LowPass (Linkwitz Riley 24 dB/Oct)
PRESET 03 à	X90Hz	<ul style="list-style-type: none">• 90Hz LowPass (Linkwitz Riley 24 dB/Oct)
PRESET 04 à	X100Hz	<ul style="list-style-type: none">• 100Hz LowPass (Linkwitz Riley 24 dB/Oct)
PRESET 05 à	X80Hz -6dB	<ul style="list-style-type: none">• 80Hz LowPass (Linkwitz Riley 24 dB/Oct)• -6dB Input Sensitivity Gain
PRESET 06 à	X90Hz -6dB	<ul style="list-style-type: none">• 90Hz LowPass (Linkwitz Riley 24 dB/Oct)• -6dB Input Sensitivity Gain
PRESET 07 à	X100Hz -6dB	<ul style="list-style-type: none">• 100Hz LowPass (Linkwitz Riley 24 dB/Oct)• -6dB Input Sensitivity Gain
PRESET 08 à	X80Hz INV	<ul style="list-style-type: none">• 80Hz LowPass (Linkwitz Riley 24 dB/Oct)• Polarity Inverted
PRESET 09 à	X90Hz INV	<ul style="list-style-type: none">• 90Hz LowPass (Linkwitz Riley 24 dB/Oct)• Polarity Inverted
PRESET 10 à	X100Hz INV	<ul style="list-style-type: none">• 100Hz LowPass (Linkwitz Riley 24 dB/Oct)• Polarity Inverted
PRESET 11 à	X80 -6dB INV	<ul style="list-style-type: none">• 80Hz LowPass (Linkwitz Riley 24 dB/Oct)• -6dB Input Sensitivity Gain• Polarity Inverted
PRESET 12 à	X90 -6dB INV	<ul style="list-style-type: none">• 90Hz LowPass (Linkwitz Riley 24 dB/Oct)• -6dB Input Sensitivity Gain• Polarity Inverted
PRESET 13 à	X100 -6dB INV	<ul style="list-style-type: none">• 100Hz LowPass (Linkwitz Riley 24 dB/Oct)• -6dB Input Sensitivity Gain• Polarity Inverted