




RUPERT NEVE DESIGNS 


HIGH SHELF  
8kHz 16kHz    0 -15 dB +15

 80 Hz 800  MID PEAK  0 -15 dB +15


 160Hz LOW SHELF  Q  0 -15 dB +15


EQ IN

INPUT SELECT  
SILK  LINE

HPF   20 Hz 250

TRIM  0 -2 +2  TO BUSS


 -6 dB +6  MUTE


 22 16 10 4 -6 -12 -18 -30 30 36 42 48 54 60 66 0dB MIC GAIN


+48V

The Portico Series 5032 MIC PRE EQ

RUPERT NEVE DESIGNS 


HIGH SHELF  
8kHz 16kHz    0 -15 dB +15

 80 Hz 800  MID PEAK  0 -15 dB +15


 160Hz LOW SHELF  Q  0 -15 dB +15


EQ IN

INPUT SELECT  
SILK  LINE

HPF   20 Hz 250

TRIM  0 -2 +2  TO BUSS


 -6 dB +6  MUTE


 22 16 10 4 -6 -12 -18 -30 30 36 42 48 54 60 66 0dB MIC GAIN


+48V

The Portico Series 5032 MIC PRE EQ

RUPERT NEVE DESIGNS 


HIGH SHELF  
8kHz 16kHz    0 -15 dB +15

 80 Hz 800  MID PEAK  0 -15 dB +15


 160Hz LOW SHELF  Q  0 -15 dB +15


EQ IN

INPUT SELECT  
SILK  LINE

HPF   20 Hz 250

TRIM  0 -2 +2  TO BUSS


 -6 dB +6  MUTE


 22 16 10 4 -6 -12 -18 -30 30 36 42 48 54 60 66 0dB MIC GAIN


+48V

The Portico Series 5032 MIC PRE EQ

RUPERT NEVE DESIGNS 


HIGH SHELF  
8kHz 16kHz    0 -15 dB +15

 80 Hz 800  MID PEAK  0 -15 dB +15


 160Hz LOW SHELF  Q  0 -15 dB +15


EQ IN

INPUT SELECT  
SILK  LINE

HPF   20 Hz 250


TRIM  0 -2 +2  TO BUSS


 -6 dB +6  MUTE


 22 16 10 4 -6 -12 -18 -30 30 36 42 48 54 60 66 0dB MIC GAIN


+48V

The Portico Series 5032 MIC PRE EQ

RUPERT NEVE DESIGNS 


HIGH SHELF  
8kHz 16kHz    0 -15 dB +15

 80 Hz 800  MID PEAK  0 -15 dB +15


 160Hz LOW SHELF  Q  0 -15 dB +15


EQ IN

INPUT SELECT  
SILK  LINE

HPF   20 Hz 250

TRIM  0 -2 +2  TO BUSS

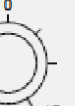
 -6 dB +6  MUTE


 22 16 10 4 -6 -12 -18 -30 30 36 42 48 54 60 66 0dB MIC GAIN


+48V

The Portico Series 5032 MIC PRE EQ

RUPERT NEVE DESIGNS 


HIGH SHELF  
8kHz 16kHz    0 -15 dB +15

 80 Hz 800  MID PEAK  0 -15 dB +15


 160Hz LOW SHELF  Q  0 -15 dB +15


EQ IN

INPUT SELECT  
SILK  LINE

HPF   20 Hz 250

TRIM  0 -2 +2  TO BUSS

 -6 dB +6  MUTE

 22 16 10 4 -6 -12 -18 -30 30 36 42 48 54 60 66 0dB MIC GAIN

+48V

The Portico Series 5032 MIC PRE EQ