

FEQ-50 Session Recall Sheet



Summit Audio Inc.®

775-782-8838

FeQ-50

Summit Audio Inc.®

Passive EQ

The diagram shows the control panel for the FeQ-50. It includes a main gain knob with a scale from -14 to +14. Below it are two smaller knobs for 60 Hz and 410 Hz, with a scale from 33 to 150. The HPF section has a switch labeled 'OFF' and a knob with a scale from 560 to 390 Hz. The Passive EQ section has a switch labeled 'OFF' and a knob with a scale from 1.2 to 3.3 KHz. The main EQ section has a knob with a scale from 8.2 to 18 KHz. On the right, there are three buttons labeled 'IN', 'BYPASS', and 'POWER'.

IN BYPASS

ON POWER

FeQ-50

Summit Audio Inc.®

Passive EQ

The diagram shows the control panel for the FeQ-50. It includes a main gain knob with a scale from -14 to +14. Below it are two smaller knobs for 60 Hz and 410 Hz, with a scale from 33 to 150. The HPF section has a switch labeled 'OFF' and a knob with a scale from 560 to 390 Hz. The Passive EQ section has a switch labeled 'OFF' and a knob with a scale from 1.2 to 3.3 KHz. The main EQ section has a knob with a scale from 8.2 to 18 KHz. On the right, there are three buttons labeled 'IN', 'BYPASS', and 'POWER'.

IN BYPASS

ON POWER

FeQ-50

Summit Audio Inc.®

Passive EQ

The diagram shows the control panel for the FeQ-50. It includes a main gain knob with a scale from -14 to +14. Below it are two smaller knobs for 60 Hz and 410 Hz, with a scale from 33 to 150. The HPF section has a switch labeled 'OFF' and a knob with a scale from 560 to 390 Hz. The Passive EQ section has a switch labeled 'OFF' and a knob with a scale from 1.2 to 3.3 KHz. The main EQ section has a knob with a scale from 8.2 to 18 KHz. On the right, there are three buttons labeled 'IN', 'BYPASS', and 'POWER'.

IN BYPASS

ON POWER