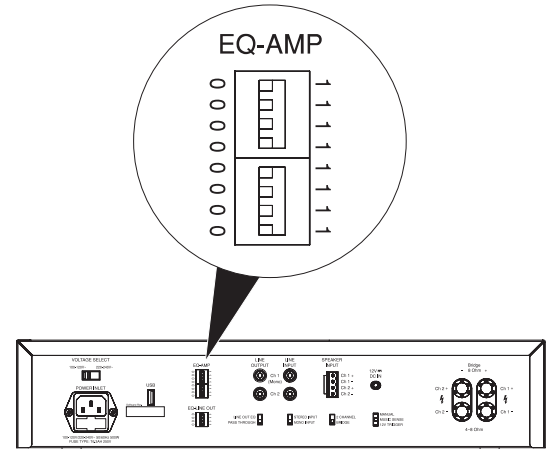


## KASA500 EQ setting dip switch chart

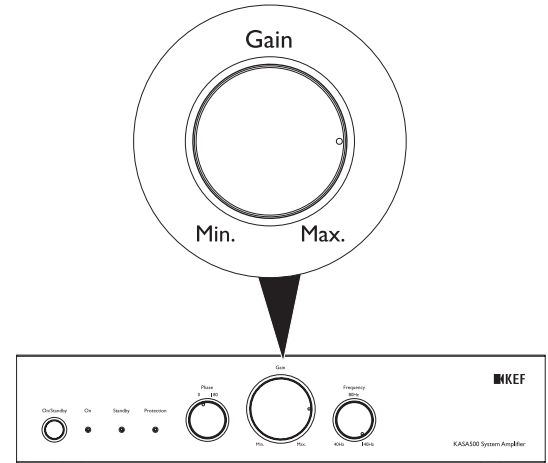
Software Rev.: 10.04

### Internal Amplification EQ-AMP setting

KEF CI subwoofer model	Description	Internal amp signal type	EQ-AMP dip switches setting	Low pass frequency setting
None	Full Frequency Stereo Amplifier	stereo	       	Front Knob Bypass
None	Full Frequency Monaural Amplifier	mono	0          	Front Knob Bypass
Ci3160RLb-THX	THX performance for use with a surround processor	Mono	0000 0000 0000	Front Knob Bypass
Ci3160RLb-THX	THX performance for use with a stereo preamp	Mono	0000 0001 0000	Front Knob Control Enabled
Ci3160RLb-THX	Reduced low frequency output to minimize room vibration.	Mono	0000 0000 1000	Front Knob Control Enabled
Ci3160RLb-THX	THX performance for use with a surround processor	Stereo	1000 0000 0000	Front Knob Bypass
Ci3160RLb-THX	THX performance for use with a stereo preamp	Stereo	1000 1000 0000	Front Knob Control Enabled
Ci3160RLb-THX	Reduced low frequency output to minimize room vibration.	Stereo	1000 0000 1000	Front Knob Control Enabled
Ci200Qsb-THX	THX Performance with a surround processor	Mono	0000 0010 0000	Front Knob Bypass
Ci200Qsb-THX	THX Performance with a stereo preamp	Mono	0000 0011 0000	Front Knob Control Enabled
Ci200Qsb-THX	Reduced low frequency output to minimize room vibration	Mono	0000 1010 0101	Front Knob Control Enabled
Ci200Qsb-THX	THX Performance with a surround processor	Stereo	1000 0000 0100	Front Knob Bypass



### THX Calibration



For THX:

- (1) Set initial gain to this position for THX calibration.
- (2) Then adjust subwoofer level in the surround processor calibration menu.
- (3) Adjust gain position as needed.

(continue on next page)

KEF CI subwoofer model	Description	Internal amp signal type	EQ-AMP dip switches setting	Low pass frequency setting
Ci200Qsb-THX	THX Performance with a stereo preamp	Stereo	1000 00111000	Front Knob Control Enabled
Ci200Qsb-THX	Reduced low frequency output to minimize room vibration	Stereo	10000 1010101	Front Knob Control Enabled
Ci200TRb	For use with a surround processor	Mono	010 10000010	Front Knob Bypass
Ci200TRb	For use with a stereo preamp	Mono	01000010 110000011	Front Knob Control Enabled
Ci200TRb	For use with a surround processor	Stereo	1100 0010	Front Knob Bypass
Ci200TRb	For use with a stereo preamp	Stereo	11000011 1000011	Front Knob Control Enabled
Ci4100QLb	For use with a surround processor or stereo preamp	Mono	0000 0010	Front Knob Control Enabled
Ci4100QLb	For use with a surround processor or stereo preamp	Stereo	1000 0010	Front Knob Control Enabled

### Internal Amplification EQ-LINE OUT setting

Setting Description	Line output signal type	EQ-LINE OUT dip switches setting
60Hz high pass	Stereo	1001
80Hz high pass	Stereo	1000
100Hz high pass	Stereo	1010
120Hz high pass	Stereo	1011
Straight pass through	Stereo	1111
Straight pass through	Mono	0111

