

AC A/B AMP ATTACK BALANCE BASS BASS BASS BLEND BOOST BOOST BOTTOM BRIGHTNESS BRILLIANCE
BYPASS BYPASS CENTER CHORUS CLEAN COLOR COMP COMPRESSOR CONTROL CRUNCH CTL DC DC DC
DEEP DELAY DEPTH DIST DISTORTION DOWN DRIVE DRIVE ECHO EDGE EFFECT ENVELOPE EQ EQ EQ EQ EQ
EQUALIZER EXPANDER FAT FEEDBACK FILTER FLANGER FREQ FREQUENCY FAST FUZZ FX GAIN GAIN GAIN
GAIN GATE GUITAR GUITAR HI HI HEAVY IN IN IN IN INPUT INPUT INPUT INST INST INTENSITY INSTRUMENTS
INSTRUMENTS KEYBOARDS LATCH LEVEL LEVEL LIMITER LINE LO LO MASTER MASTER MAX MAX MID MID
MIDDLE MIDDLE MIN MIX MOD MODE MONO NORMAL OCTAVE OFF OFF ON ON ON ON OUT OUT OUT OUT /
OUTPUT OUTPUT OUTPUT OVERDRIVE PHASER PHASE POWER PRE PRESENCE PROGRAM RANGE REPEAT
RESONANCE RETURN REVERB SELECT SEND SLOW SPEED STEREO SUSTAIN SWITCH TAP TAPE TEMPO // /
THRU TIME TONE TONE TONE TONE TREBLE TREBLE TREMOLO TRUE TUNER TYPE VALUE VIBE VOICE // /
VOL VOL VOL VOLUME VOLUME VOLUME VOLUME WAH WAH UP UP 9V 9V 9V 9V + + + + - - - -

0 0 0 0 1 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8 8 8 8 9 9 9 9 9V ⊕ + 9V ⊕ + 9V ⊕ +

AC A/B AMP ATTACK BALANCE BASS BASS BASS BLEND BOOST BOOST BOTTOM BRIGHTNESS BRILLIANCE BYPASS
BYPASS CENTER CHORUS CLEAN COLOR COMP COMPRESSOR CONTROL CRUNCH CTL DC DC DC DEEP DELAY DEPTH
DIST DISTORTION DOWN DRIVE DRIVE DRIVE ECHO EDGE EFFECT ENVELOPE EQ EQ EQ EQ EQUALIZER EXPANDER FAT
FEEDBACK FILTER FLANGER FREQ FREQUENCY FAST FUZZ FX GAIN GAIN GAIN GAIN GATE GUITAR GUITAR HI HI HEAVY
IN IN IN IN IN INPUT INPUT INPUT INST INST INTENSITY INSTRUMENTS INSTRUMENTS KEYBOARDS LATCH LEVEL LEVEL
LIMITER LINE LO LO MASTER MASTER MAX MID MID MIDDLE MIDDLE MIN MIX MOD MODE MONO NORMAL OCTAVE OFF
OFF ON ON ON ON ON OUT OUT OUT OUT OUTPUT OUTPUT OVERDRIVE PHASER PHASE POWER PRE PRESENCE PROGRAM
RANGE REPEAT RESONANCE RETURN REVERB SELECT SEND SLOW SPEED STEREO SUSTAIN SWITCH TAP TAPE TEMPO
THRU TIME TONE TONE TONE TONE TREBLE TREBLE TREMOLO TRUE TUNER TYPE VALUE VIBE VOICE VOL VOL VOL
VOLUME VOLUME VOLUME WAH WAH UP UP 9V 9V 9V + + + + - - - - ⊕ ⊖ ⊕ ⊖ ⊕ ⊖ ⊕ ⊖