lin\_accel\_x bits: 0000000010010001 value: 145 accel\_x bits: 0000000010010110 value: 150

lin\_accel\_x bits: 0000000000000101 value: 5 accel\_x bits: 0000000010010101 value: 149

lin\_accel\_x bits: 0000000000100101 value: 37 accel\_x bits: 0000000010011101 value: 157

lin\_accel\_x bits: 0000000000001010 value: 10 accel\_x bits: 0000000010001111 value: 143

lin\_accel\_x bits: 0000000000010000 value: 16 accel\_x bits: 0000000000010101 value: 21

lin\_accel\_x bits: 0000000010011000 value: 152 accel\_x bits: 0000000010011101 value: 157

lin\_accel\_x bits: 0000000010011001 value: 153 accel\_x bits: 0000000000011110 value: 30

lin\_accel\_x bits: 1111111111100010 value: -30 accel\_x bits: 0000000010001100 value: 140

lin\_accel\_x bits: 1111111111100000 value: -32 accel\_x bits: 0000000010011000 value: 152

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 1111111111110011 value: -13

lin\_accel\_x bits: 1111111111100100 value: -28 accel\_x bits: 1111111111101001 value: -23

lin\_accel\_x bits: 0000000010010000 value: 144 accel\_x bits: 0000000000010101 value: 21

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000010001111 value: 143 accel\_x bits: 0000000010010100 value: 148

lin\_accel\_x bits: 1111111111111001 value: -7 accel\_x bits: 0000000010010001 value: 145

lin\_accel\_x bits: 1111111111110101 value: -11 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111001 value: -7 accel\_x bits: 1111111111111110 value: -2

lin\_accel\_x bits: 1111111111111011 value: -5 accel\_x bits: 0000000000000000 value: 0

lin\_accel\_x bits: 0000000000000100 value: 4 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111110101 value: -11 accel\_x bits: 1111111111111010 value: -6

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 1111111111111000 value: -8 accel\_x bits: 1111111111110111 value: -9

lin\_accel\_x bits: 0000000010000101 value: 133 accel\_x bits: 0000000000001010 value: 10

lin\_accel\_x bits: 1111111111111001 value: -7 accel\_x bits: 1111111111111101 value: -3

lin\_accel\_x bits: 0000000010000110 value: 134 accel\_x bits: 0000000000001011 value: 11

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010001100 value: 140

lin\_accel\_x bits: 1111111111111000 value: -8 accel\_x bits: 0000000010001010 value: 138

lin\_accel\_x bits: 1111111111111100 value: -4 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111100 value: -4 accel\_x bits: 0000000000000000 value: 0

lin\_accel\_x bits: 1111111111111010 value: -6 accel\_x bits: 1111111111111111 value: -1

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000100 value: 132 accel\_x bits: 0000000000001001 value: 9

lin\_accel\_x bits: 1111111111111100 value: -4 accel\_x bits: 0000000000000000 value: 0

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000011 value: 131 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010001000 value: 136

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000011 value: 131 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000011 value: 131 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000011 value: 131 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000011 value: 131 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000011 value: 3 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000111 value: 7

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000010 value: 2 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000010 value: 2

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111101 value: -3 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000011 value: 3

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000110 value: 134

lin\_accel\_x bits: 0000000000000001 value: 1 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000000000110 value: 6

lin\_accel\_x bits: 1111111111111111 value: -1 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000100 value: 132

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000011 value: 131

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000000001 value: 1

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000000001001 value: 9

lin\_accel\_x bits: 0000000000000100 value: 4 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000100 value: 4 accel\_x bits: 0000000010000010 value: 130

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000111 value: 135

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000001 value: 129 accel\_x bits: 0000000010000101 value: 133

lin\_accel\_x bits: 0000000010000000 value: 128 accel\_x bits: 0000000000000100 value: 4

lin\_accel\_x bits: 1111111111111010 value: -6 accel\_x bits: 1111111111111111 value: -1

lin\_accel\_x bits: 1111111111111011 value: -5 accel\_x bits: 0000000000000000 value: 0

lin\_accel\_x bits: 1111111111111100 value: -4 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 1111111111111110 value: -2 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000010000001 value: 129

lin\_accel\_x bits: 0000000000000000 value: 0 accel\_x bits: 0000000000000101 value: 5

lin\_accel\_x bits: 0000000010000010 value: 130 accel\_x bits: 0000000000000111 value: 7