

Sensor

Multi Gain OP Amp Seisometer

U4

ESP-WROOM-32

Designed by Jobson

+ 5V

J2

10k R1

1u C1

10k R3

1u C3

10k R5

1u C5

10k R7

1u C7

10k R9

1u C9

10k R11

1u C11

10k R13

1u C13

10k R15

1u C15

10k R17

1u C17

10k R19

1u C19

10k R21

1u C21

10k R23

1u C23

10k R25

1u C25

10k R27

1u C27

10k R29

1u C29

10k R31

1u C31

10k R33

1u C33

10k R35

1u C35

10k R37

1u C37

10k R39

1u C39

10k R41

1u C41

10k R43

1u C43

10k R45

1u C45

10k R47

1u C47

10k R49

1u C49

10k R51

1u C51

10k R53

1u C53

10k R55

1u C55

10k R57

1u C57

10k R59

1u C59

10k R61

1u C61

10k R63

1u C63

10k R65

1u C65

10k R67

1u C67

10k R69

1u C69

10k R71

1u C71

10k R73

1u C73

10k R75

1u C75

10k R77

1u C77

10k R79

1u C79

10k R81

1u C81

10k R83

1u C83

10k R85

1u C85

10k R87

1u C87

10k R89

1u C89

10k R91

1u C91

10k R93

1u C93

10k R95

1u C95

10k R97

1u C97

10k R99

1u C99

10k R101

1u C101

10k R103

1u C103

10k R105

1u C105

10k R107

1u C107

10k R109

1u C109

10k R111

1u C111

10k R113

1u C113

10k R115

1u C115

10k R117

1u C117

10k R119

1u C119

10k R121

1u C121

10k R123

1u C123

10k R125

1u C125

10k R127

1u C127

10k R129

1u C129

10k R131

1u C131

10k R133

1u C133

10k R135

1u C135

10k R137

1u C137

10k R139

1u C139

10k R141

1u C141

10k R143

1u C143

10k R145

1u C145

10k R147

1u C147

10k R149

1u C149

10k R151

1u C151

10k R153

1u C153

10k R155

1u C155

10k R157

1u C157

10k R159

1u C159

10k R161

1u C161

10k R163

1u C163

10k R165

1u C165

10k R167

1u C167

10k R169

1u C169

10k R171

1u C171

10k R173

1u C173

10k R175

1u C175

10k R177

1u C177

10k R179

1u C179

10k R181

1u C181

10k R183

1u C183

10k R185

1u C185

10k R187

1u C187

10k R189

1u C189

10k R191

1u C191

10k R193

1u C193

10k R195

1u C195

10k R197

1u C197

10k R199

1u C199

10k R201

1u C201

10k R203

1u C203

10k R205

1u C205

10k R207

1u C207

10k R209

1u C209

10k R211

1u C211

10k R213

1u C213

10k R215

1u C215

10k R217

1u C217

10k R219

1u C219

10k R221

1u C221

10k R223

1u C223

10k R225

1u C225

10k R227

1u C227

10k R229

1u C229

10k R231

1u C231

10k R233

1u C233

10k R235

1u C235

10k R237

1u C237

10k R239

1u C239

10k R241

1u C241

10k R243

1u C243

10k R245

1u C245

10k R247

1u C247

10k R249

1u C249

10k R251

1u C251

10k R253

1u C253

10k R255

1u C255

10k R257

1u C257

10k R259

1u C259

10k R261

1u C261

10k R263

1u C263

10k R265

1u C265

10k R267

1u C267

10k R269

1u C269

10k R271

1u C271

10k R273

1u C273

10k R275

1u C275

10k R277

1u C277

10k R279

1u C279

10k R281

1u C281

10k R283

1u C283

10k R285

1u C285

10k R287

1u C287

10k R289

1u C289

10k R291

1u C291

10k R293

1u C293

10k R295

1u C295