

ASIC QFN Breakout For TinyTapeout 06+

To avoid interfering with signal traces while staying on a 2-layer board, the PDN routes around a good deal. Extra bypass acts as local bulk and compensates for this.

Replace OR with current sense resistors to monitor current on rail

TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9

TP10

TP11

TP12

TP13

TP14

TP15

TP16

TP17

TP18

TP19

TP20

TP21

TP22

TP23

TP24

TP25

TP26

TP27

TP28

TP29

TP30

TP31

TP32

TP33

TP34

TP35

TP36

TP37

TP38

TP39

TP40

TP41

TP42

TP43

TP44

TP45

TP46

TP47

TP48

TP49

TP50

TP51

TP52

TP53

TP54

TP55

TP56

TP57

TP58

TP59

TP60

TP61

TP62

TP63

TP64

TP65

TP66

TP67

TP68

TP69

TP70

TP71

TP72

TP73

TP74

TP75

TP76

TP77

TP78

TP79

TP80

TP81

TP82

TP83

TP84

TP85

TP86

TP87

TP88

TP89

TP90

TP91

TP92

TP93

TP94

TP95

TP96

TP97

TP98

TP99

TP100

TP101

TP102

TP103

TP104

TP105

TP106

TP107

TP108

TP109

TP110

TP111

TP112

TP113

TP114

TP115

TP116

TP117

TP118

TP119

TP120

TP121

TP122

TP123

TP124

TP125

TP126

TP127

TP128

TP129

TP130

TP131

TP132

TP133

TP134

TP135

TP136

TP137

TP138

TP139

TP140

TP141

TP142

TP143

TP144

TP145

TP146

TP147

TP148

TP149

TP150

TP151

TP152

TP153

TP154

TP155

TP156

TP157

TP158

TP159

TP160

TP161

TP162

TP163

TP164

TP165

TP166

TP167

TP168

TP169

TP170

TP171

TP172

TP173

TP174

TP175

TP176

TP177

TP178

TP179

TP180

TP181

TP182

TP183

TP184

TP185

TP186

TP187

TP188

TP189

TP190

TP191

TP192

TP193

TP194

TP195

TP196

TP197

TP198

TP199

TP200

TP201

TP202

TP203

TP204

TP205

TP206

TP207

TP208

TP209

TP210

TP211

TP212

TP213

TP214

TP215

TP216

TP217

TP218

TP219

TP220

TP221

TP222

TP223

TP224

TP225

TP226

TP227

TP228

TP229

TP230

TP231

TP232

TP233

TP234

TP235

TP236

TP237

TP238

TP239

TP240

TP241

TP242

TP243

TP244

TP245

TP246

TP247

TP248

TP249

TP250

TP251

TP252

TP253

TP254

TP255

TP256

TP257

TP258

TP259

TP260

TP261

TP262

TP263

TP264

TP265

TP266

TP267

TP268

TP269

TP270

TP271

TP272

TP273

TP274

TP275

TP276

TP277

TP278

TP279

TP280

TP281

TP282

TP283

TP284

TP285

TP286

TP287

TP288

TP289

TP290

TP291

TP292

TP293

TP294

TP295

TP296

TP297

TP298

TP299

TP300

TP301

TP302

TP303

TP304

TP305

TP306

TP307

TP308

TP309

TP310

TP311

TP312

TP313

TP314

TP315

TP316

TP317

TP318

TP319

TP320

TP321

TP322

TP323

TP324

TP325

TP326

TP327

TP328

TP329

TP330

TP331

TP332

TP333

TP334

TP335

TP336

TP337

TP338

TP339

TP340

TP341

TP342

TP343

TP344

TP345

TP346

TP347

TP348

TP349

TP350

TP351

TP352

TP353

TP354

TP355

TP356

TP357

TP358

TP359

TP360

TP361

TP362

TP363

TP364

TP365

TP366

TP367

TP368

TP369

TP370

TP371

TP372

TP373

TP374

TP375

TP376

TP377

TP378

TP379

TP380

TP381

TP382

TP383

TP384

TP385

TP386

TP387

TP388

TP389

TP390

TP391

TP392

TP393

TP394

TP395

TP396

TP397

TP398

TP399

TP400

TP401

TP402

TP403

TP404

TP405

TP406

TP407

TP408

TP409

TP410

TP411

TP412

TP413

TP414

TP415

TP416

TP417

TP418

TP419

TP420

TP421

TP422

TP423

TP424

TP425

TP426

TP427

TP428

TP429

TP430

TP431

TP432

TP433

TP434

TP435

TP436

TP437

TP438

TP439

TP440

TP441

TP442

TP443

TP444

TP445

TP446

TP447

TP448

TP449

TP450

TP451

TP452

TP453

TP454

TP455

TP456

TP457

TP458

TP459

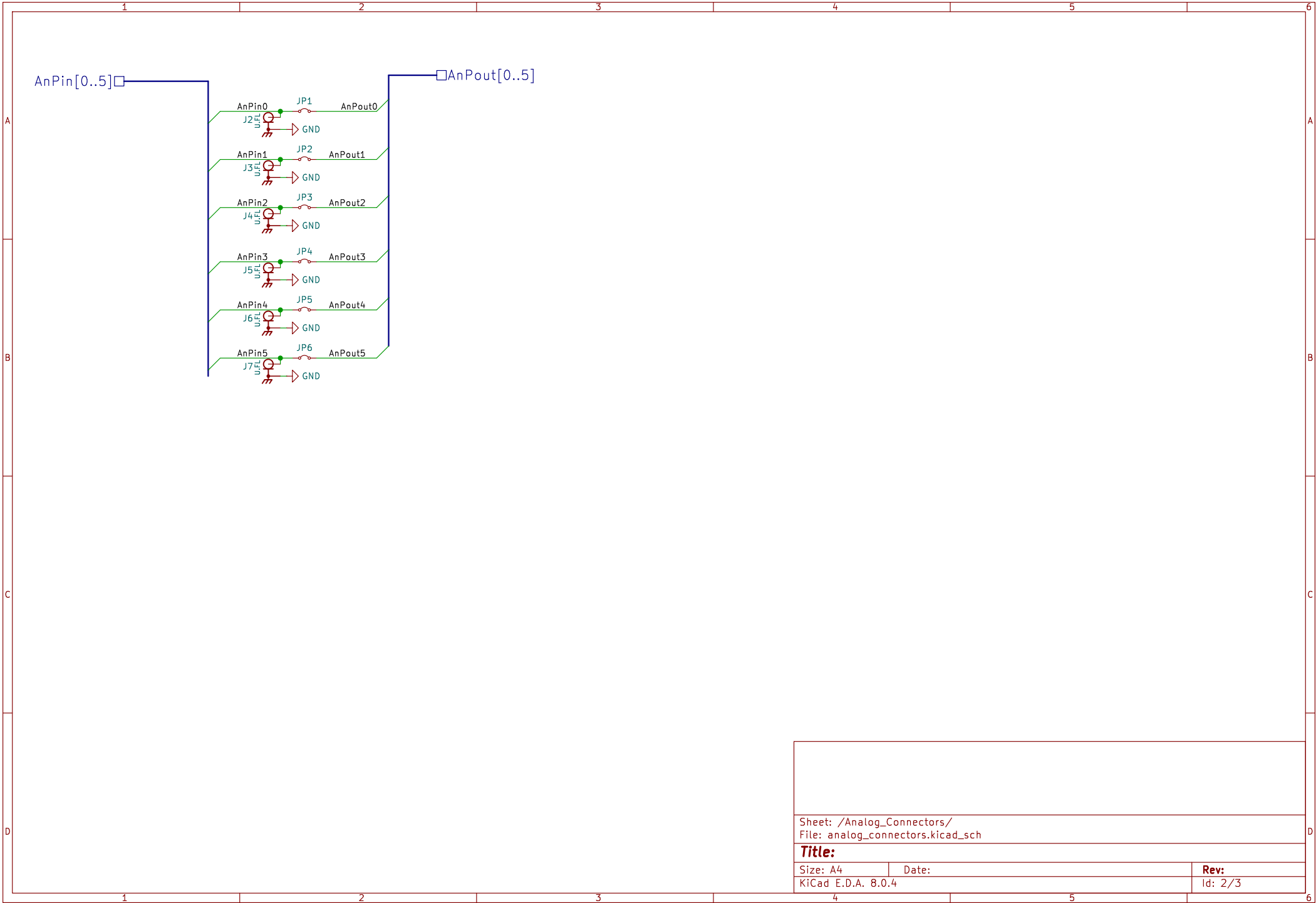
TP460

TP461

TP462

TP463

Id: 1/3



Sheet: /Analog_Connectors/
File: analog_connectors.kicad_sch

Title:

Size: A4
KiCad E.D.A. 8.0.4

Date:

Rev:
Id: 2/3

