

692713-003

RDCI P/N: 2C-0267

-3.0 U58

C273 U59

C274 U59

13 C275

13 C276

13 C277

13 C278

13 C279

13 C280

13 C281

13 C282

13 C283

13 C284

13 C285

13 C286

13 C287

13 C288

13 C289

13 C290

13 C291

13 C292

13 C293

13 C294

13 C295

13 C296

13 C297

13 C298

13 C299

13 C300

13 C301

13 C302

13 C303

13 C304

13 C305

13 C306

13 C307

13 C308

13 C309

13 C310

13 C311

13 C312

13 C313

13 C314

13 C315

13 C316

13 C317

13 C318

13 C319

13 C320

13 C321

13 C322

13 C323

13 C324

13 C325

13 C326

13 C327

13 C328

13 C329

13 C330

13 C331

13 C332

13 C333

13 C334

13 C335

13 C336

13 C337

13 C338

13 C339

13 C340

13 C341

13 C342

13 C343

13 C344

13 C345

13 C346

13 C347

13 C348

13 C349

13 C350

13 C351

13 C352

13 C353

13 C354

13 C355

13 C356

13 C357

13 C358

13 C359

13 C360

13 C361

13 C362

13 C363

13 C364

13 C365

13 C366

13 C367

13 C368

13 C369

13 C370

13 C371

13 C372

13 C373

13 C374

13 C375

13 C376

13 C377

13 C378

13 C379

13 C380

13 C381

13 C382

13 C383

13 C384

13 C385

13 C386

13 C387

13 C388

13 C389

13 C390

13 C391

13 C392

13 C393

13 C394

13 C395

13 C396

13 C397

13 C398

13 C399

13 C400

13 C401

13 C402

13 C403

13 C404

13 C405

13 C406

13 C407

13 C408

13 C409

13 C410

13 C411

13 C412

13 C413

13 C414

13 C415

13 C416

13 C417

13 C418

13 C419

13 C420

13 C421

13 C422

13 C423

13 C424

13 C425

13 C426

13 C427

13 C428

13 C429

13 C430

13 C431

13 C432

13 C433

13 C434

13 C435

13 C436

13 C437

13 C438

13 C439

13 C440

13 C441

13 C442

13 C443

13 C444

13 C445

13 C446

13 C447

13 C448

13 C449

13 C450

13 C451

13 C452

13 C453

13 C454

13 C455

13 C456

13 C457

13 C458

13 C459

13 C460

13 C461

13 C462

13 C463

13 C464

13 C465

13 C466

13 C467

13 C468

13 C469

13 C470

13 C471

13 C472

13 C473

13 C474

13 C475

13 C476

13 C477

13 C478

13 C479

13 C480

13 C481

13 C482

13 C483

13 C484

13 C485

13 C486

13 C487

13 C488

13 C489

13 C490

13 C491

13 C492

13 C493

13 C494

13 C495

13 C496

13 C497

13 C498

13 C499

13 C500

13 C501

13 C502

13 C503

13 C504

13 C505

13 C506

13 C507

13 C508

13 C509

13 C510

13 C511

13 C512

13 C513

13 C514

13 C515

13 C516

13 C517

13 C518

13 C519

13 C520

13 C521

13 C522

13 C523

13 C524

13 C525

13 C526

13 C527

13 C528

13 C529

13 C530

13 C531

13 C532

13 C533

13 C534

13 C535

13 C536

13 C537

13 C538

13 C539

13 C540

13 C541

13 C542

13 C543

13 C544

13 C545

13 C546

13 C547

13 C548

13 C549

13 C550

13 C551

13 C552

13 C553

13 C554

13 C555

13 C556

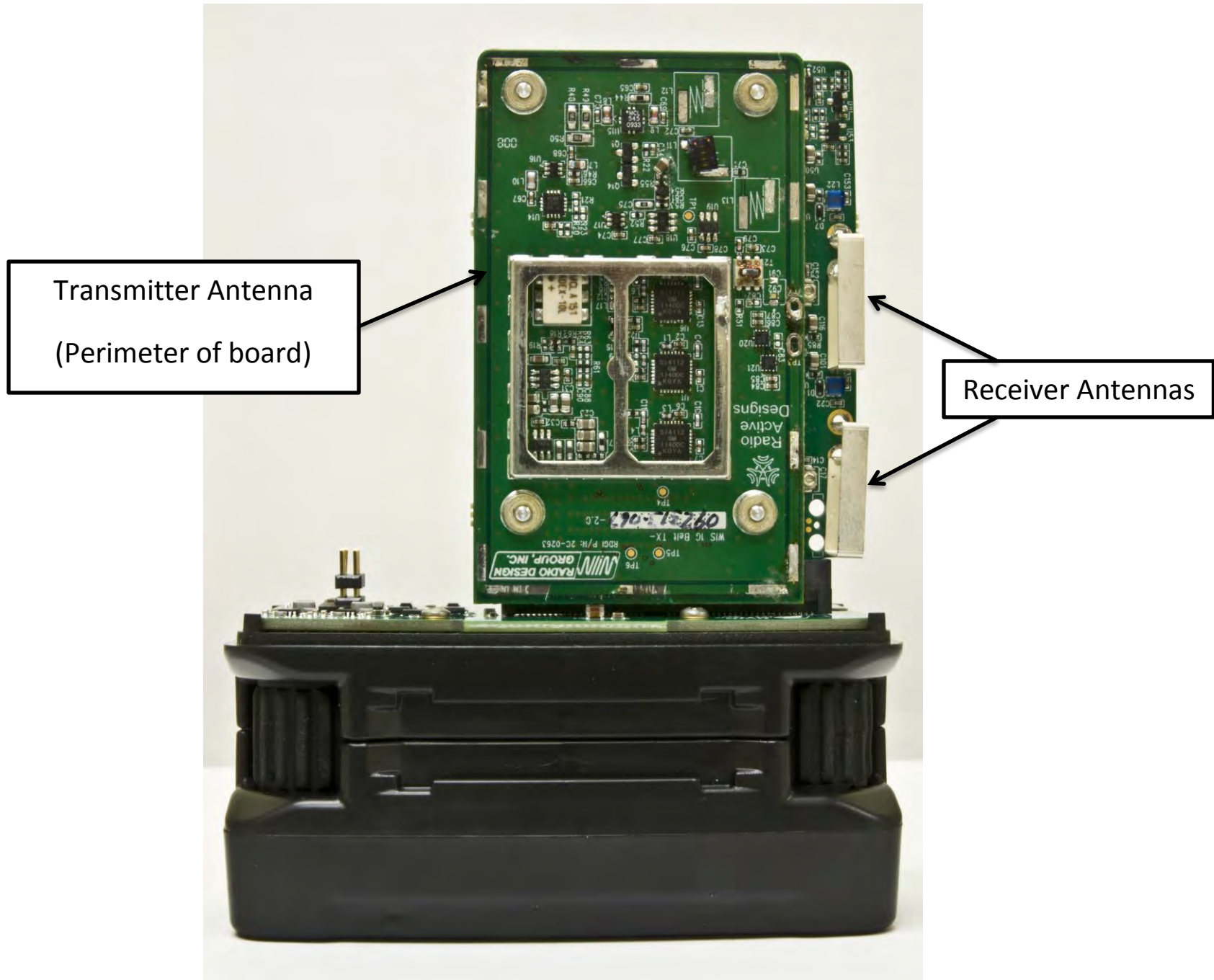
13 C557

13 C558

13 C559

13 C560

13 C5

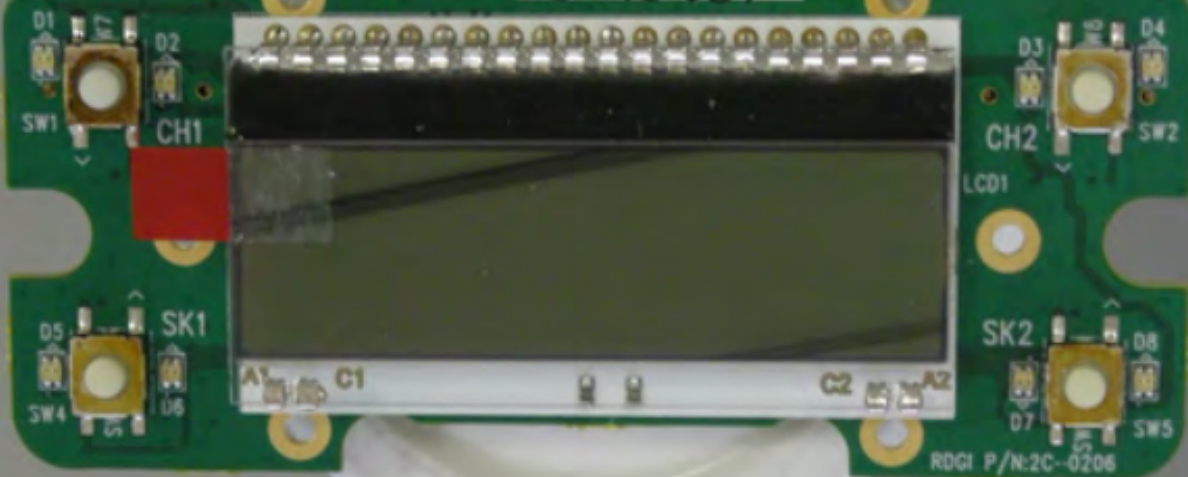


Transmitter Antenna
(Perimeter of board)

Receiver Antennas



WIS BP DISPLAY- 030713-034 -1.0

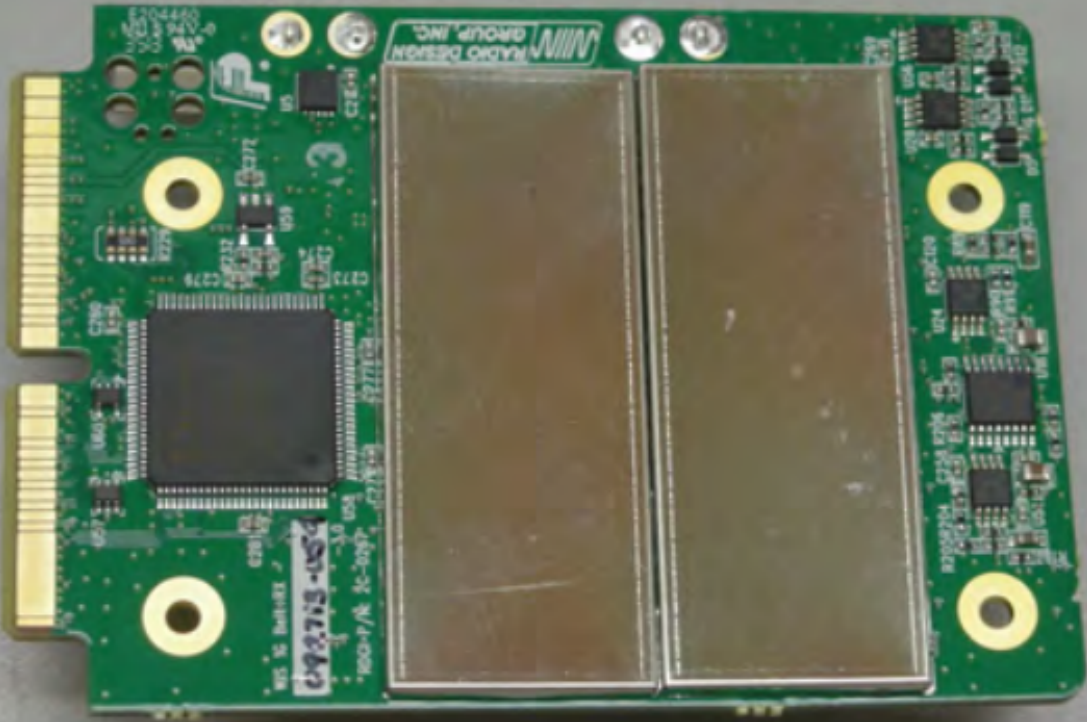


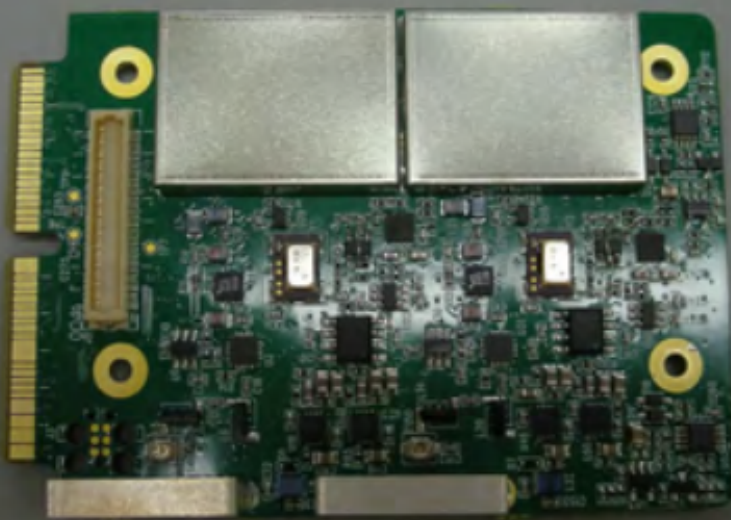
Radio
Active
Design



WES IC-Batt 11-
0220-0100-2C-97813
OZI 2.5

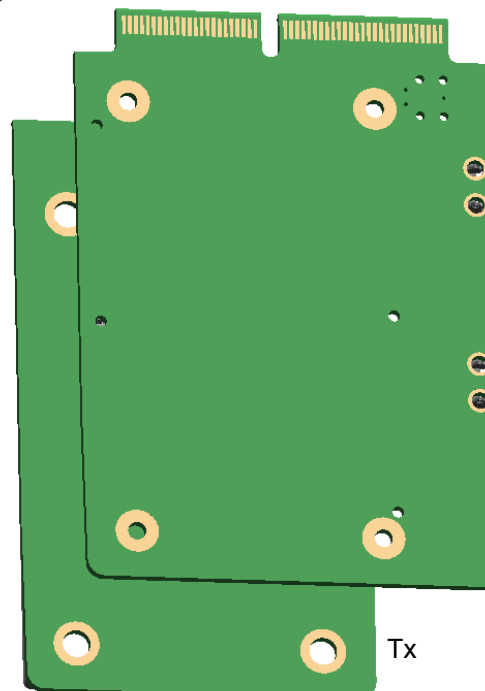
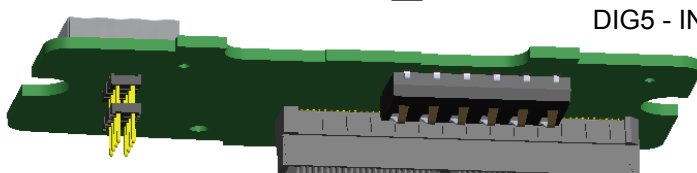
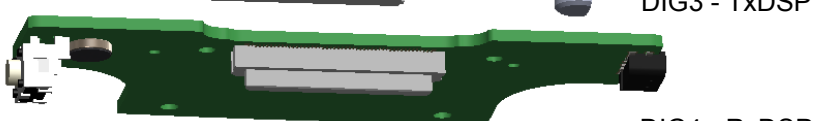
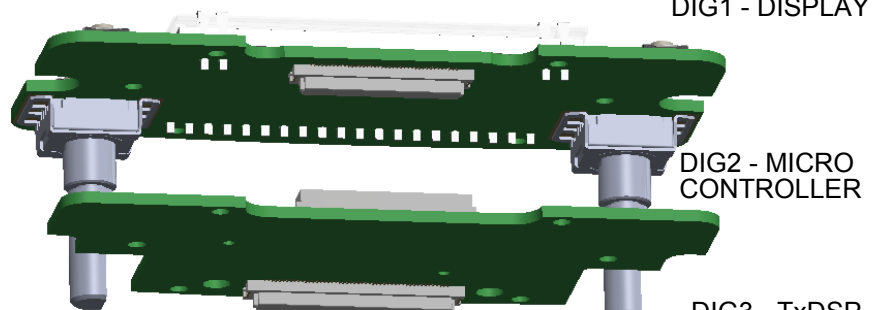
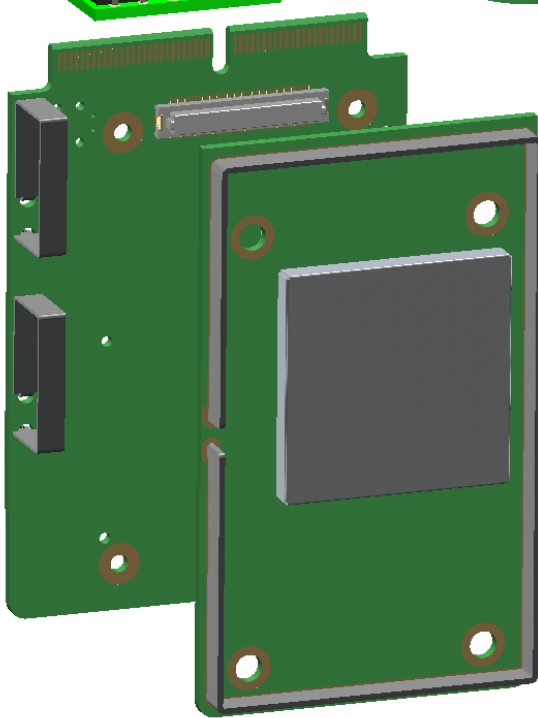
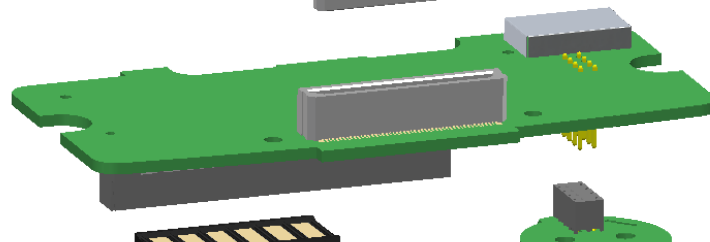
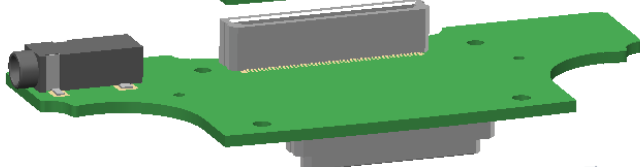
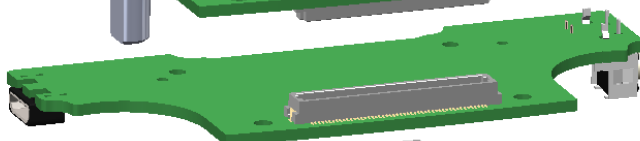
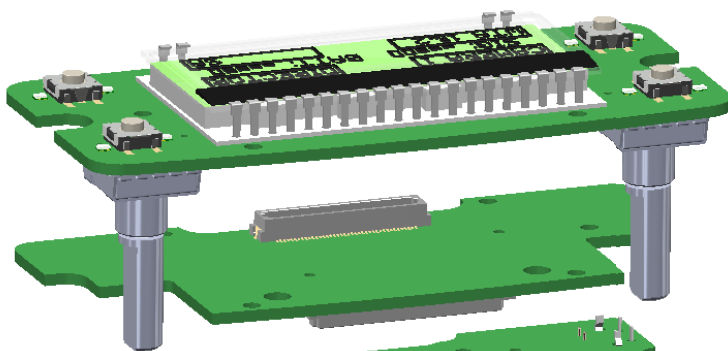
TP3
TP4
TP5
TP6
WES IC-Batt 11-
0220-0100-2C-97813
OZI 2.5
RADIO DESIGN
GROUP, INC.





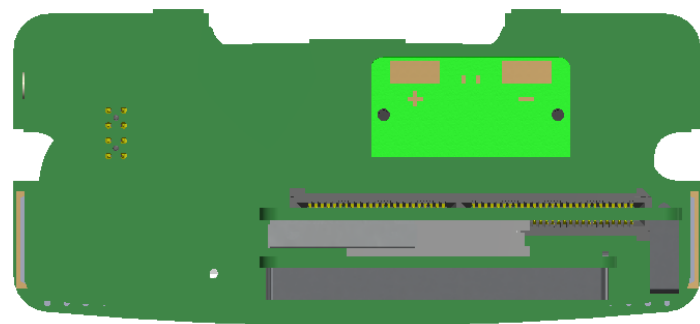
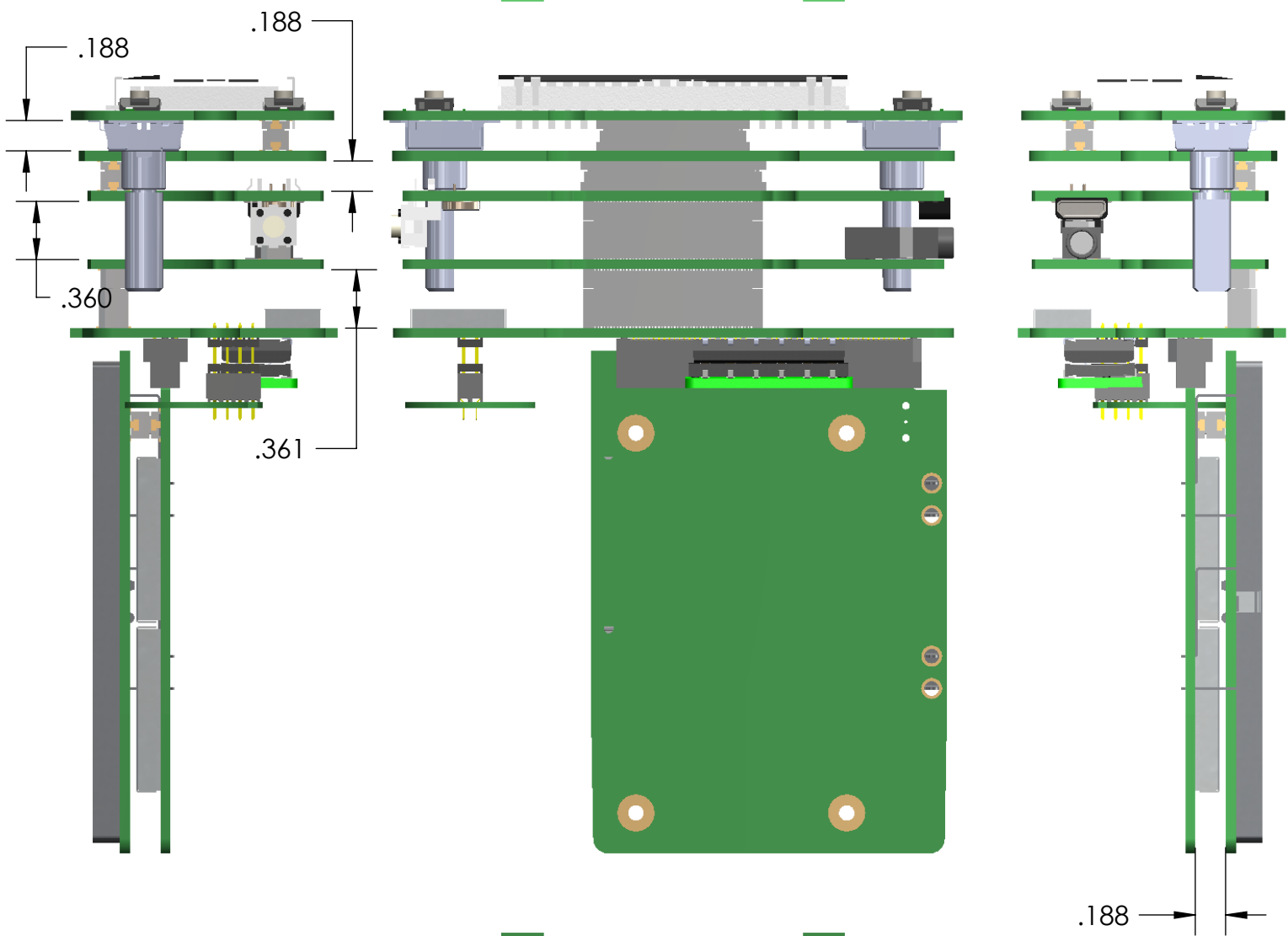
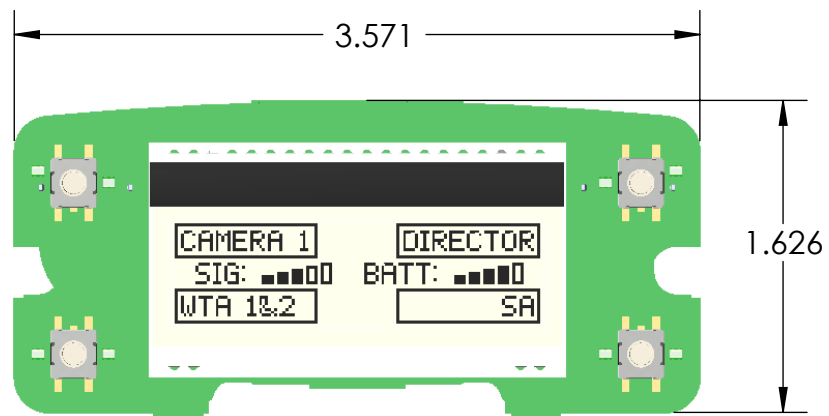
PCB LAYOUT BELT PACK G1

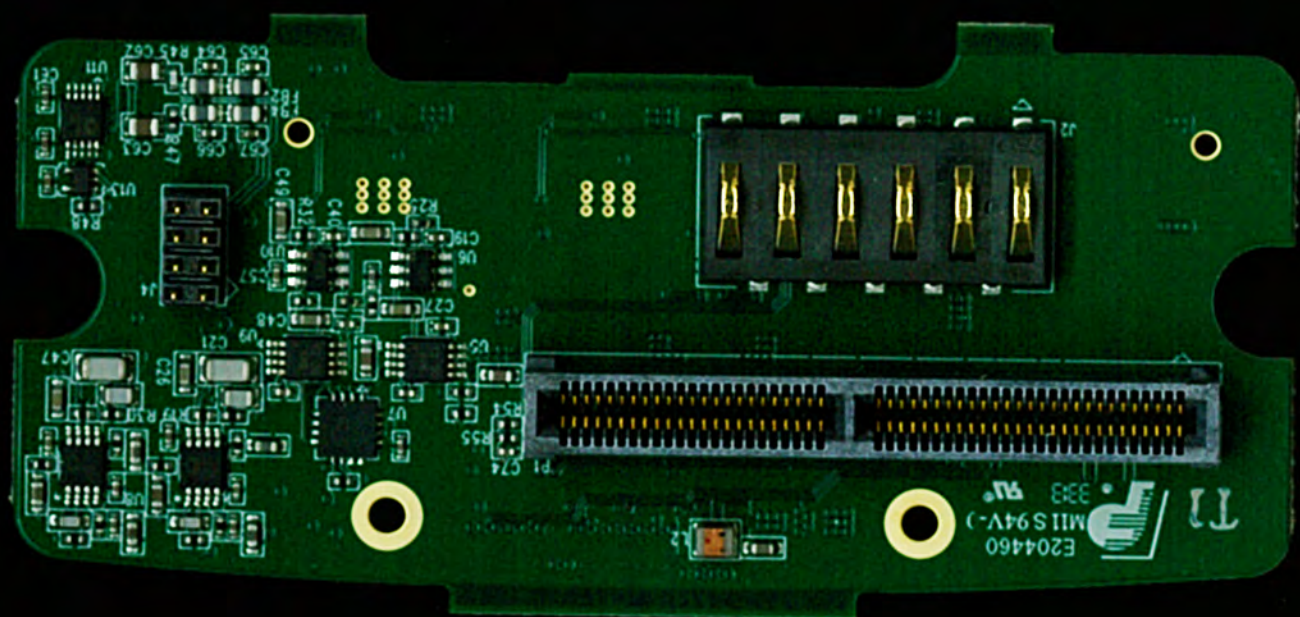
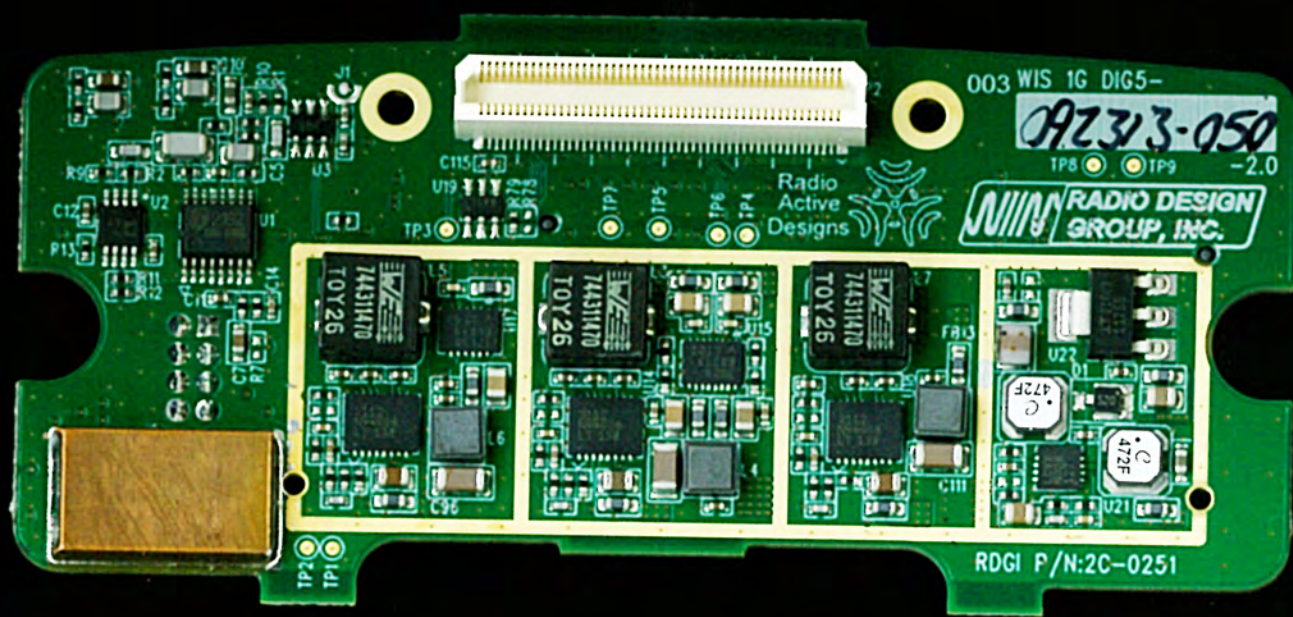
4 OCTOBER 2013

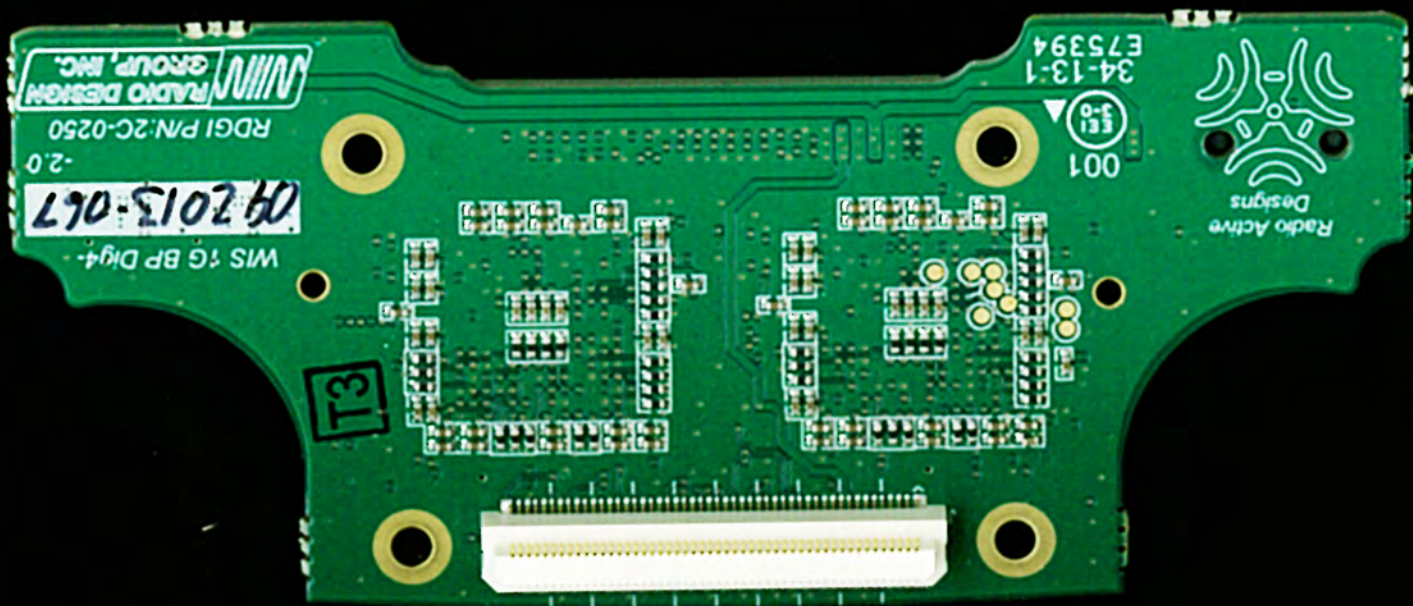
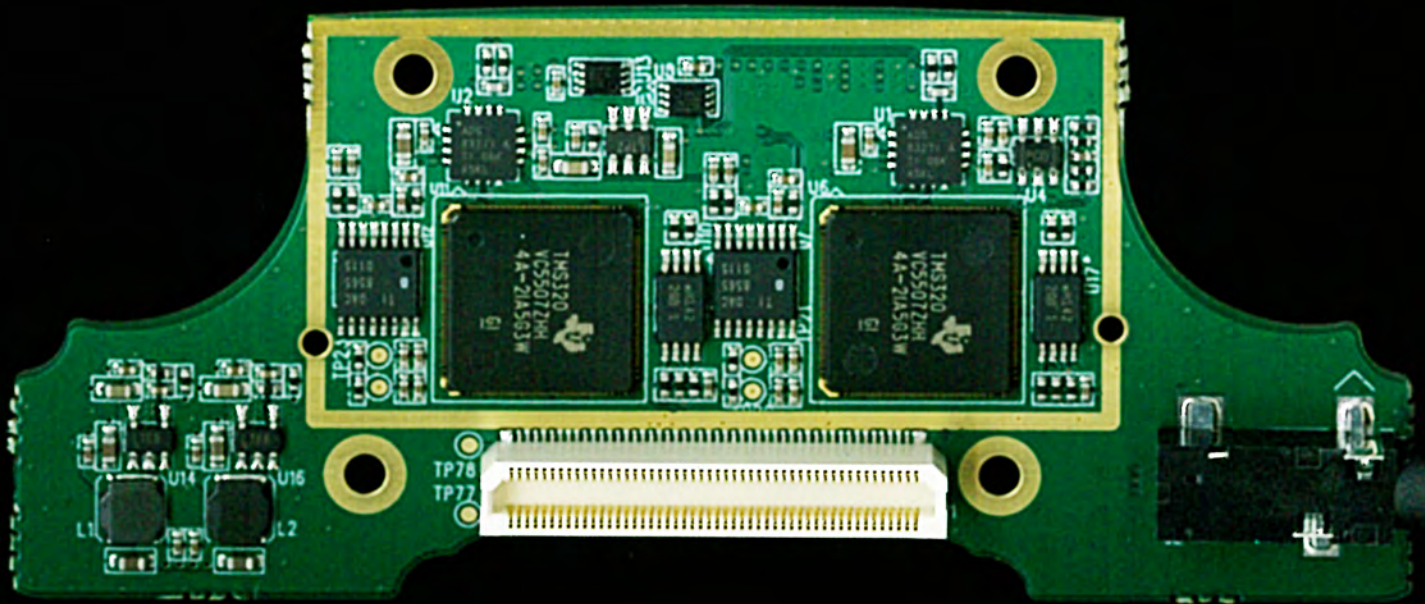


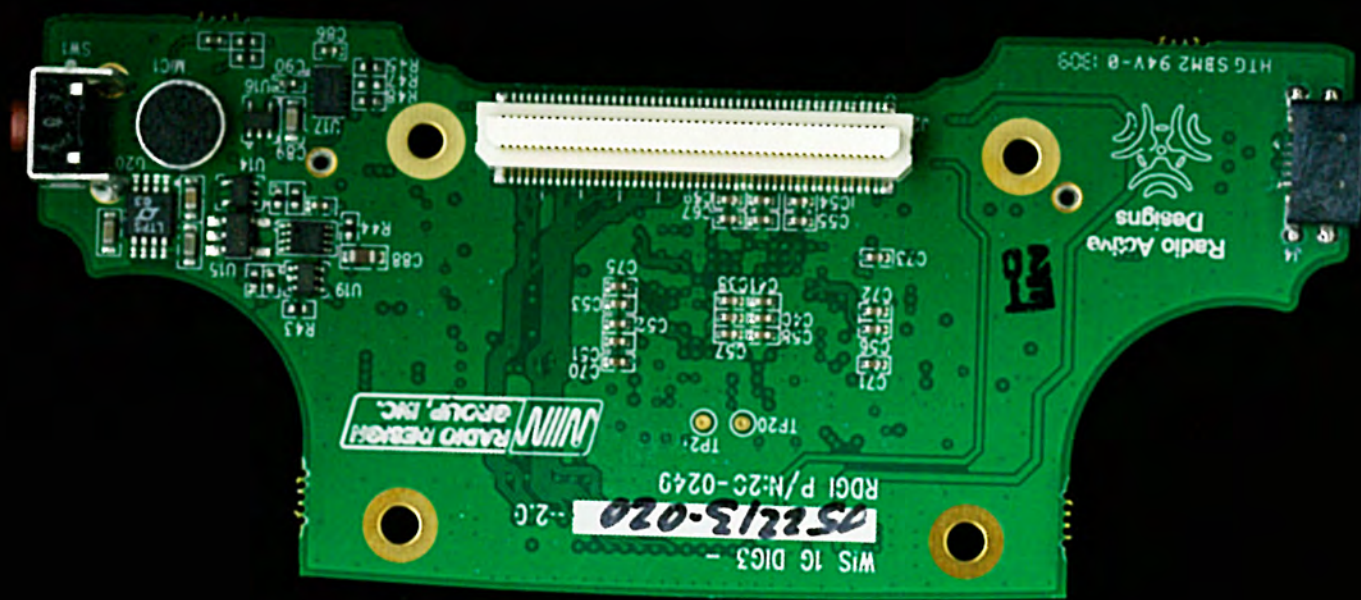
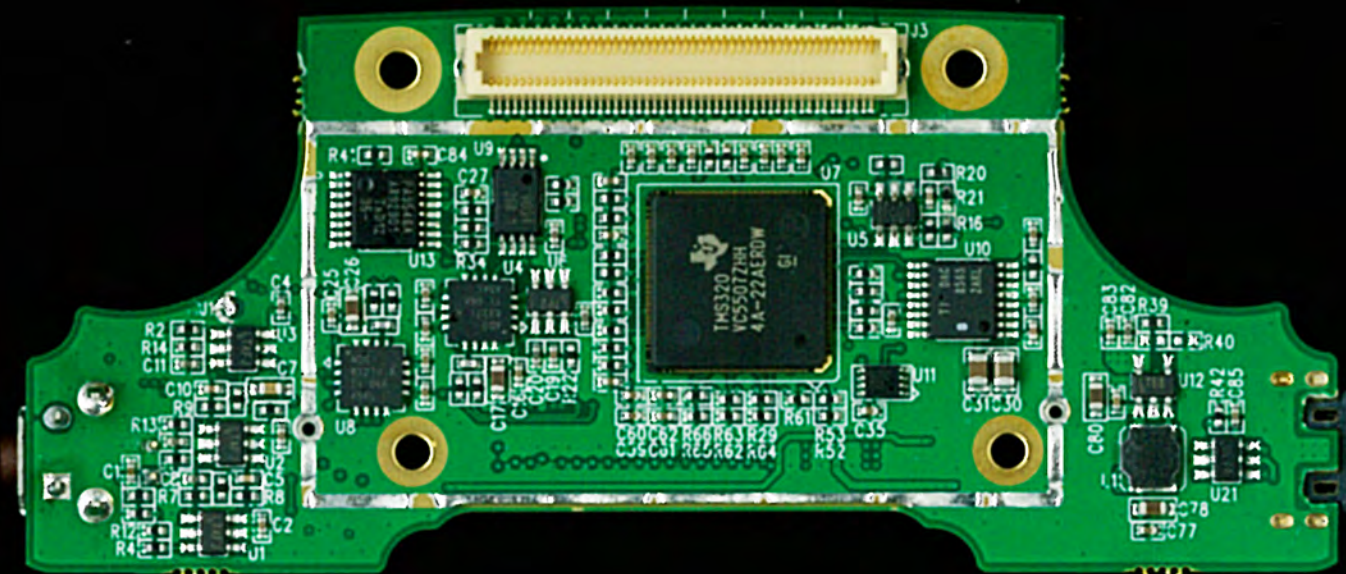
Rx

Tx







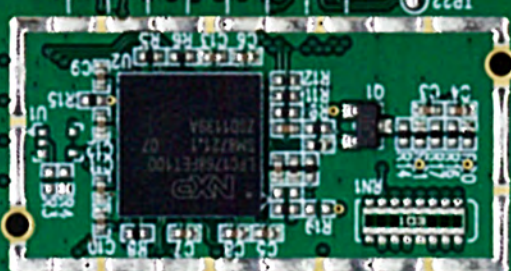


△-12 50-11
94V-0 83864
MADE IN USA

TP12 TP20
TP14 TP15
TP16 TP13
TP25 TP10
TP19 TP7
TP9 TP8

TP17
TP11

030817-025
110
RDI P/N:2C-0207
WIS 1G DIG2-
Radio Active
Design
WIFI



RADIO DESIGN
GROUP, INC.

