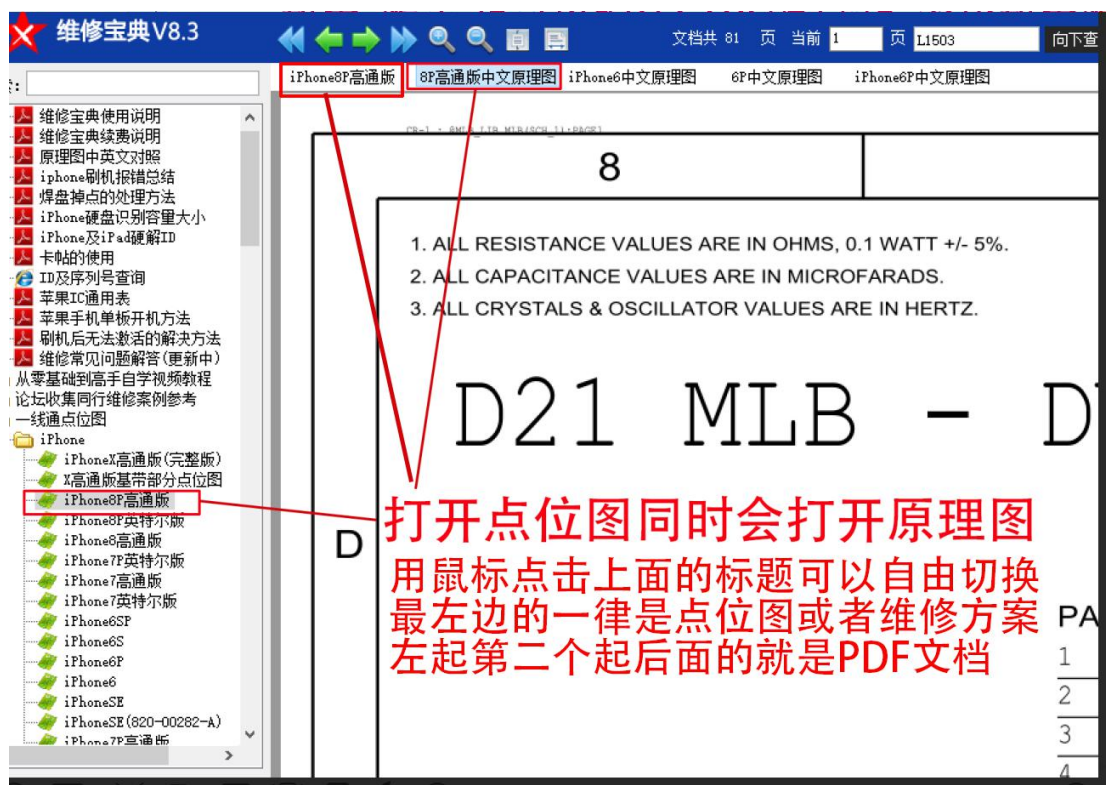


维修宝典 9.0 升级说明（请仔细把说明看完）

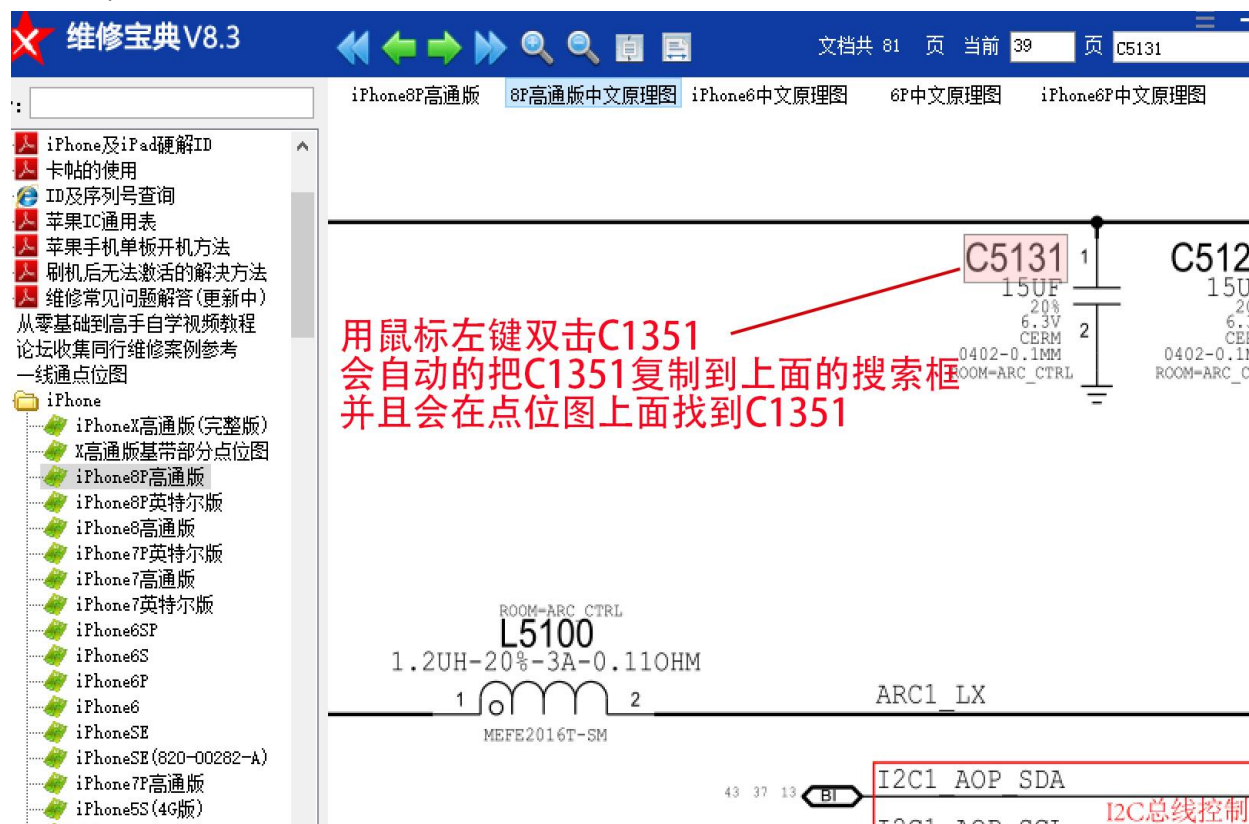
增加了点位图的双开图功能，更换了高效的 PDF 阅读器，提高了 PDF 的清晰度以及使用起来更加方便，功能更加强大，详情如下：

打开定位图后会同时打开对应的原理图



双击点位图里面零件黄色的点，除了显示相连的点之外，还会在原理图上面自动找到该零件，比如双击下图中的 L5100,自动的复制 L5100 到原理图上面的搜索框里面并且查找到 L5100 如下图

反过来 如果双击原理图上面的零件编号,就会在点位图上面找到该零件(显示蓝色的点),比如商家原理图的C1351,就会在点位图搜索到C1351并且移动到前面(蓝色的点)



还可以通过双击原理图上面数据编号，从点位图上面找到全部相连的点(显示蓝色),比如双击主供电 PP_VDD_MAIN.

维修宝典V8.3

文档共 81 页 当前 32 页 PP_VDD_MAIN 向下查找

iPhone8P高通版 8P高通版中文原理图 iPhone6中文原理图 6P中文原理图 iPhone6P中文原理图

iPhone及iPad硬解ID
帖的使用
及序列号查询
果IC通用表
果手机单板开机方法
机后无法激活的解决方法
修常见问题解答(更新中)
基础到高手自学视频教程
论坛同行维修案例参考
点位图

iPhone
iPhoneX高通版(完整版)
X高通版基带部分点位图
iPhone8P高通版
iPhone8P英特尔版
iPhone8高通版
iPhone7P英特尔版
iPhone7高通版
iPhone7英特尔版
iPhone6SP
iPhone6S
iPhone6P
iPhone6
iPhoneSE
iPhoneSE(820-00282-A)
iPhone7P高通版
iPhone5S(4G版)

用鼠标左键双击主供电PP_VDD_MAIN
会自动复制到上面的搜索框，会自动的在点位图找到
主供电相连的地方(显示蓝色),
当然有可以在在原理图上面点”向下查找找到下一个

PP_VDD_MAIN 主供电

C4190 10UF 20% 6.3V CERM-X5R 0402-0.1MM ROOM-STROBE

C4191 10UF 20% 6.3V CERM-X5R 0402-0.1MM ROOM-STROBE

C4192 220PF 5% 10V COG-CERM 01005 ROOM-STROBE

CAMPUI TO STROBE DRIVER PWM

维修宝典V8.3

文档共 81 页 当前 32 页 PP_VDD_MAIN 向

iPhone8P高通版 8P高通版中文原理图 iPhone6中文原理图 6P中文原理图 iPhone6P中文原理图

PP_VDD_MAIN 开始搜索 放大 缩小 最大 A面 B面 A+B 白色为空脚 滑轮缩小放大 按住鼠标

iPhone及iPad硬解ID
卡帖的使用
ID及序列号查询
苹果IC通用表
苹果手机单板开机方法
刷机后无法激活的解决方法
维修常见问题解答(更新中)
从零基础到高手自学视频教程
论坛同行维修案例参考
一线点位图

iPhone
iPhoneX高通版(完整版)
X高通版基带部分点位图
iPhone8P高通版
iPhone8P英特尔版
iPhone8高通版
iPhone7P英特尔版
iPhone7高通版
iPhone7英特尔版
iPhone6SP
iPhone6S
iPhone6P
iPhone6
iPhoneSE
iPhoneSE(820-00282-A)
iPhone7P高通版
iPhone5S(4G版)
iPhone5S(3G版)
iPhone5C
iPhone5
iPhone4S

3320

3305

U3300

Q3350

C3318

C3301

U5100

U5100

C3361

C3360

C3365

C3366

C3367

C3368

C3369

C3370

C3371

C3372

C3373

C3374

C3375

C3376

C3377

C3378

C3379

C3380

C3381

C3382

C3383

C3384

C3385

C3386

C3387

C3388

C3389

C3390

C3391

C3392

C3393

C3394

C3395

C3396

C3397

C3398

C3399

C3400

C3401

C3402

C3403

C3404

C3405

C3406

C3407

C3408

C3409

C3410

C3411

C3412

C3413

C3414

C3415

C3416

C3417

C3418

C3419

C3420

C3421

C3422

C3423

C3424

C3425

C3426

C3427

C3428

C3429

C3430

C3431

C3432

C3433

C3434

C3435

C3436

C3437

C3438

C3439

C3440

C3441

C3442

C3443

C3444

C3445

C3446

C3447

C3448

C3449

C3450

C3451

C3452

C3453

C3454

C3455

C3456

C3457

C3458

C3459

C3460

C3461

C3462

C3463

C3464

C3465

C3466

C3467

C3468

C3469

C3470

C3471

C3472

C3473

C3474

C3475

C3476

C3477

C3478

C3479

C3480

C3481

C3482

C3483

C3484

C3485

C3486

C3487

C3488

C3489

C3490

C3491

C3492

C3493

C3494

C3495

C3496

C3497

C3498

C3499

C3500

C3501

C3502

C3503

C3504

C3505

C3506

C3507

C3508

C3509

C3510

C3511

C3512

C3513

C3514

C3515

C3516

C3517

C3518

C3519

C3520

C3521

C3522

C3523

C3524

C3525

C3526

C3527

C3528

C3529

C3530

C3531

C3532

C3533

C3534

C3535

C3536

C3537

C3538

C3539

C3540

C3541

C3542

C3543

C3544

C3545

C3546

C3547

C3548

C3549

C3550

C3551

C3552

C3553

C3554

C3555

C3556

C3557

C3558

C3559

C3560

C3561

C3562

C3563

C3564

C3565

C3566

C3567

C3568

C3569

C3570

C3571

C3572

C3573

C3574

C3575

C3576

C3577

C3578

C3579

C3580

C3581

C3582

C3583

C3584

C3585

C3586

C3587

C3588

C3589

C3590

C3591

C3592

C3593

C3594

C3595

C3596

C3597

C3598

C3599

C3600

C3601

C3602

C3603

C3604

C3605

C3606

C3607

C3608

C3609

C3610

C3611

C3612

C3613

C3614

C3615

C3616

C3617

C3618

C3619

C3620

C3621

C3622

C3623

C3624

C3625

C3626

C3627

C3628

C3629

C3630

C3631

C3632

C3633

C3634

C3635

C3636

C3637

C3638

C3639

C3640

C3641

C3642

C3643

C3644

C3645

C3646

C3647

C3648

C3649

C3650

C3651

C3652

C3653

C3654

C3655

C3656

C3657

C3658

C3659

C3660

C3661

C3662

C3663

C3664

C3665

C3666

C3667

C3668

C3669

C3670

C3671

C3672

C3673

C3674

C3675

C3676

C3677

C3678

C3679

C3680

C3681

C3682

C3683

C3684

C3685

C3686

C3687

C3688

C3689

C3690

C3691

C3692

C3693

C3694

C3695

C3696

C3697

C3698

C3699

C3700

C3701

C3702

C3703

C3704

C3705

C3706

C3707

C3708

C3709

C3710

C3711

C3712

C3713

C3714

C3715

C3716

C3717

C3718

C3719

C3720

C3721

C3722

C3723

C3724

C3725

C3726

C3727

C3728

C3729

C3730

C3731

C3732

C3733

C3734

C3735

C3736

C3737

C3738

C3739

C3740

C3741

C3742

C3743

C3744

C3745

C3746

C3747

C3748

C3749

C3750

C3751

C3752

C3753

C3754

C3755

C3756

C3757

C3758

C3759

C3760

C3761

C3762

C3763

C3764

C3765

C3766

C3767

C3768

C3769

C3770

C3771

C3772

C3773

C3774

C3775

C3776

C3777

C3778

C3779

C3780

C3781

C3782

C3783

C3784

C3785

C3786

C3787

C3788

C3789

C3790

C3791

C3792

C3793

C3794

C3795

C3796

C3797

C3798

C3799

C3800

C3801

C3802

C3803

C3804

C3805

C3806

C3807

C3808

C3809

C3810

C3811

C3812

C3813

C3814

C3815

C3816

C3817

C3818

C3819

C3820

C3821

C3822

C3823

C3824

C3825

C3826

C3827

C3828

C3829

C3830

C3831

C3832

C3833

C3834

C3835

C3836

C3837

C3838

C3839

C3840

C3841

C3842

C3843

C3844

C3845

C3846

C3847

C3848

C3849

C3850

C3851

C3852

C3853

C3854

C3855

C3856

C3857

C3858

C3859

C3860

C3861

C3862

C3863

C3864

C3865

C3866

C3867

C3868

C3869

C3870

C3871

C3872

C3873

C3874

C3875

C3876

C3877

C3878

C3879

C3880

C3881

C3882

C3883

C3884

C3885

C3886

C3887

C3888

C3889

C3890

C3891

C3892

C3893

C3894

C3895

C3896

C3897

C3898

C3899

C3900

C3901

C3902

C3903

C3904

C3905

C3906

C3907

C3908

C3909

C3910

C3911

C3912

C3913

C3914

C3915

C3916

C3917

C3918

C3919

C3920

C3921

C3922

C3923

C3924

C3925

C3926

C3927

C3928

C3929

C3930

C3931

C3932

C3933

C3934

C3935

C3936

C3937

C3938

C3939

C3940

C3941

C3942

C3943

C3944

C3945

C3946

C3947

C3948

C3949

C3950

C3951

C3952

C3953

C3954

C3955

C3956

C3957

C3958

C3959

C3960

C3961

C3962

C3963

C3964

C3965

C3966

C3967

C3968

C3969

C3970

C3971

C3972

C3973

C3974

C3975

C3976

C3977

C3978

C3979

C3980

C3981

C3982

C3983

C3984

C3985

C3986

C3987

C3988

C3989

C3990

C3991

C3992

C3993

C3994

C3995

C3996

C3997

C3998

C3999

C4000

C4001

C4002

C4003

C4004

C4005

C4006

C4007

C4008

C4009

C4010

C4011

C4012

C4013

C4014

C4015

C4016

C4017

C4018

C4019

C4020

C4021

C4022

C4023

C4024

C4025

C4026

C4027

C4028

C4029

C4030

C4031

C4032

C4033

C4034

C4035

C4036

C4037

C4038

C4039

C4040

C4041

C4042

C4043

C4044

C4045

C4046

C4047

C4048

C4049

C4050

C4051

C4052

C4053

C4054

C4055

C4056

C4057

C4058

C4059

C4060

C4061

C4062

C4063

C4064

C4065

C4066

C4067

C4068

C4069

C4070

C4071

C4072

C4073

C4074

C4075

C4076

C4077

C4078

C4079

C4080

C4081

C4082

C4083

C4084

C4085

C4086

C4087

C4088

C4089

C4090

C4091

C4092

C4093

C4094

C4095

C4096

C4097

C4098

C4099

C4100

C4101

C4102

C4103

C4104

C4105

C4106

C4107

C4108

C4109

C4110

C4111

C4112

C4113

C4114

C4115

C4116

C4117

C4118

C4119

C4120

C4121

C4122

C4123

C4124

C4125

C4126

C4127

C4128

C4129

C4130

C4131

C4132

C4133

C4134

C4135

C4136

C4137

C4138

C4139

C4140

C4141

C4142

C4143

C4144

C4145

C4146

C4147

C4148

C4149

C4150

C4151

C4152

C4153

C4154

C4155

C4156

C4157

C4158

C4159

C4160

C4161

C4162

C4163

C4164

C4165

C4166

C4167

C4168

C4169

C4170

C4171

C4172

C4173

C4174

C4175

C4176

C4177

C4178

C4179

C4180

C4181

C4182

C4183

C4184

C4185

C4186

C4187

C4188

C4189

C4190

C4191

C4192

C4193

C4194

C4195

C4196

C4197

C4198

C4199

C4200

C4201

C4202

C4203

C4204

C4205

C4206

C4207

C4208

C4209

C4210

C4211

C4212

C4213

C4214

C4215

C4216

C4217

C4218

C4219

C4220

C4221

C4222

C4223

C4224

C4225

C4226

C4227

C4228

C4229

C4230

C4231

C4232

C4233

C4234

C4235

C4236

C4237

C4238

C4239

C4240

C4241

C4242

C4243

C4244

C4245

C4246

C4247

C4248

C4249

C4250

C4251

C4252

C4253

C4254

C4255

C4256

C4257

C4258

C4259

C4260

C4261

C4262

C4263

C4264

C4265

C4266

C4267

C4268

C4269

C4270

C4271

C4272

C4273

C4274

C4275

C4276

C4277

C4278

C4279

C4280

C4281

C4282

C4283

C4284

C4285

C4286

C4287

C4288

C4289

C4290

C4291

C4292

C4293

C4294

C4295

C4296

C4297

C4298

C4299

C4300

C4301

C4302

C4303

C4304

C4305

C4306

C4307

C4308

C4309

C4310

C4311

C4312

C4313

C4314

C4315

C4316

C4317

C4318

C4319

C4320

C4321

C4322

C4323

C4324

C4325

C4326

C4327

C4328

C4329

C4330

C4331

C4332

C4333

C4334

C4335

C4336

C4337

C4338

C4339

C4340

C4341

C4342

C4343

C4344

C4345

C4346

C4347

C4348

C4349

C4350

C4351

C4352

C4353

C4354

C4355

C4356

C4357

C4358

C4359

C4360

C4361

C4362

C4363

C4364

C4365

C4366

C4367

C4368

C4369

C4370

C4371

C4372

C4373

C4374

C4375

C4376

C4377

C4378

C4379

C4380

C4381

C4382

C4383

C4384

C4385

C4386

C4387

C4388

C4389

C4390

C4391

C4392

C4393

C4394

C4395

C4396

C4397

C4398

C4399

C4400

C4401

C4402

C4403

C4404

C4405

C4406

C4407

C4408

C4409

C4410

C4411

C4412

C4413

C4414

C4415

C4416

C4417

C4418

C4419

C4420

C4421

C4422

C4423

C4424

C4425

C4426

C4427

C4428

C4429

C4430

C4431

C4432

C4433

C4434

C4435

C4436

C4437

C4438

C4439

C4440

C4441

C4442

C4443

C4444

C4445

C4446

C4447

C4448

C4449

C4450

C4451

C4452

C4453

C4454

C4455

C4456

C4457

C4458

C4459

C4460

C4461

C4462

C4463

C4464

C4465

C4466

C4467

C4468

C4469

C4470

C4471

C4472

C4473

C4474

C4475

C4476

C4477

C4478

C4479

C4480

C4481

C4482

C4483

C4484

C4485

C4486

C4487

C4488

C4489

C4490

C4491

C4492

C4493

C4494

C4495

C4496

C4497

C4498

C4499

C4500

C4501

C4502

C4503

C4504

C4505

C4506

C4507

C4508

C4509

C4510

C4511

C4512

C4513

C4514

C4515

C4516

C4517

C4518

C4519

C4520

C4521

C4522

C4523

C4524

C4525

C4526

C4527

C4528

C4529

C4530

C4531

C4532

C4533

C4534

C4535

C4536

C4537

C4538

C4539

C4540

C4541

C4542

C4543

C4544

C4545

C4546

C4547

C4548

C4549

C4550

C4551

C4552

C4553

C4554

C4555

C4556

C4557

C4558

C4559

C4560

C4561

C4562

C4563

C4564

C4565

C4566

C4567

C4568

C4569

C4570

C4571

C4572

C4573

C4574

C4575

C4576

C4577

C4578

C4579

C4580

C4581

C4582

C4583

C4584

C4585

C4586

C4587

C4588

C4589

C4590

C4591

C4592

C4593

C4594

C4595

C4596

C4597

C4598

C4599

C4600

C4601

C4602

C4603

C4604

C4605

C4606

C4607

C4608

C4609

C4610

C4611

C4612

C4613

C4614

C4615

C4616

C4617

C4618

C4619

C4620

C4621

C4622

C4623

C4624

C4625

C4626

C4627

C4628

C4629

C4

PDF 几个小改动如下，复制功能，双击原理图上面零件编号或者数据编号就直接会复制到搜索框里面，可以直接点“向下查找”。另外如果不想用点位图，也可以用按鼠标右键复制，然后粘贴到搜索框，鼠标移动到移动到零件编号或者数据编号的时候会由箭头变成光标，然后按住鼠标左键往左移动或者往右移动选中要复制的内容，选中后对准选中的内容按鼠标右键，会出来一个小菜单，选复制即可。然后把鼠标移动到搜索框，按鼠标右键，选粘贴。

鼠标在空白的地方，按住鼠标左键可拖动，按滚轮可上下翻页，按住 **CTRL+滚轮**可放大缩小。另外新的 **PDF** 阅读软件分辨率要高很多，更加清晰。