

Revision History				
Rev	ECO	Description	Date	App'd
A0		Initial Release	121213	
A1		Update part number and drawing statement	040814	
A2		Update part number	031015	

Notes:

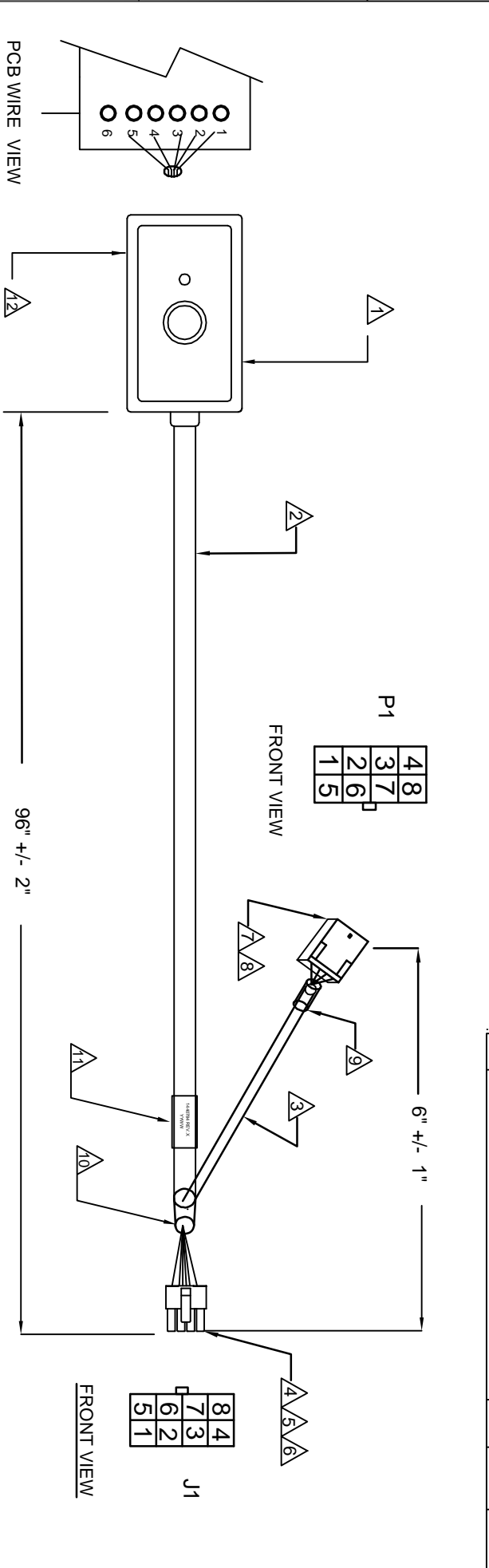
- 1. Print Using Zebra Thermal Transfer Printer Model 110Xi4 with 5095 Resin Ribbon (or equivalent). Alternates Must be Approved in Writing by Verizon Telematics.
- 2. Print Content Controlled by the BTI Labeling Software.
- 3. BTI Part Number .- PARTS071
- 4. BTI Part Number .- 128 Bar Code

CONFIDENTIAL VERIZON TELEMATICS INC. owns this document and does not permit reproducing, copying, distributing, or divulging thereof without written consent. © Verizon Telematics Inc. 2015	Verizon Networkfleet 9868 Scranton Road. San Diego, CA 92121			
	Title BTI Module - Label			
	Drawn AD	Approved 03/10/2015	Drawing Number TBD	Rev A2
	Size A	Scale 2 : 1	Sheet 1 of 1	

This drawing was prepared to document the assembly of a product designed by Networkfleet incorporating materials and configurations specified by Networkfleet. No revisions are permitted without their specific approval.

Approved by:
Date:

REVISIONS			
REV	DESCRIPTION	DFTG	APPR DATE
A	NEW RELEASE		12/12/2013
B	Update Part number and Drawing statement		04/08/2014
C	Update Part number		03/10/2015



- 1 PCBA P/N 279-0046 D1
- 2 Cable 6/C 26AWG 7/34, Drain 28AWG, Black jacket
- 3 Cable 4/C, 26AWG 7/34, Black jacket
- 4 Molex Micro-Fit 3.0 Dual Row Receptacle Connector P/N 43025-0800
- 5 Molex Terminal, Micro-Fit 3.0 crimp Female. 20-24AWG P/N 43030-0002
- 6 Molex Terminal, Micro-Fit 3.0 crimp Female. 26-30AWG P/N 43030-0004
- 7 Molex Micro-Fit 3.0 Dual Row Plug Connector P/N 43020-0801
- 8 Molex Terminal, Micro-Fit 3.0 crimp male. 26-30AWG P/N 43031-0004
- 9 H/S Tubing 3/16"
- 10 H/S Tubing 1/4"
- 11 Label approximately where shown with Part #, Revision level & YYWW code.
- 12 BTI Module Label where shown w / SKU# - barcode, FCC ID # & note. (back side)

Wiring Table			
PCB END	J1 Connector 43025-0800	P1 Connector 43020-0801	Wire Color
1	1	X	J1 RED
2	6	X	J1 WHITE
3	5	X	J1 GREEN
4	2	2	J1 BLK + P1 BLK
5	X	1	J1 YEL splice P1 RED
6	X	X	NC
X	X	7	P1 GREEN
X	X	8	P1 WHITE

ONSHORE TECHNOLOGIES, INC

BTI Module with Host Interface Harness Assembly

Customer: NETWORKFLEET

Part No: PARTS071

Revision: C

DESIGN BR	DATE	DESIGN BR	DATE	DESIGN BR	DATE
Wayne Lue	12/12/2013	Wayne Lue	12/12/2013	Wayne Lue	12/12/2013
APPROVED BR	DATE	APPROVED BR	DATE	APPROVED BR	DATE

1) DIMENSIONS ARE IN INCHES

2) TOLERANCES

XX ±.005

XX ±.010

XX ±.015

XX ±.020

XX ±.025

XX ±.030

XX ±.035

XX ±.040

XX ±.045

XX ±.050

XX ±.055

XX ±.060

XX ±.065

XX ±.070

XX ±.075

XX ±.080

XX ±.085

XX ±.090

XX ±.095

XX ±.100

XX ±.105

XX ±.110

XX ±.115

XX ±.120

XX ±.125

XX ±.130

XX ±.135

XX ±.140

XX ±.145

XX ±.150

XX ±.155

XX ±.160

XX ±.165

XX ±.170

XX ±.175

XX ±.180

XX ±.185

XX ±.190

XX ±.195

XX ±.200

XX ±.205

XX ±.210

XX ±.215

XX ±.220

XX ±.225

XX ±.230

XX ±.235

XX ±.240

XX ±.245

XX ±.250

XX ±.255

XX ±.260

XX ±.265

XX ±.270

XX ±.275

XX ±.280

XX ±.285

XX ±.290

XX ±.295

XX ±.300

XX ±.305

XX ±.310

XX ±.315

XX ±.320

XX ±.325

XX ±.330

XX ±.335

XX ±.340

XX ±.345

XX ±.350

XX ±.355

XX ±.360

XX ±.365

XX ±.370

XX ±.375

XX ±.380

XX ±.385

XX ±.390

XX ±.395

XX ±.400

XX ±.405

XX ±.410

XX ±.415

XX ±.420

XX ±.425

XX ±.430

XX ±.435

XX ±.440

XX ±.445

XX ±.450

XX ±.455

XX ±.460

XX ±.465

XX ±.470

XX ±.475

XX ±.480

XX ±.485

XX ±.490

XX ±.495

XX ±.500

XX ±.505

XX ±.510

XX ±.515

XX ±.520

XX ±.525

XX ±.530

XX ±.535

XX ±.540

XX ±.545

XX ±.550

XX ±.555

XX ±.560

XX ±.565

XX ±.570

XX ±.575

XX ±.580

XX ±.585

XX ±.590

XX ±.595

XX ±.600

XX ±.605

XX ±.610

XX ±.615

XX ±.620

XX ±.625

XX ±.630

XX ±.635

XX ±.640

XX ±.645

XX ±.650

XX ±.655

XX ±.660

XX ±.665

XX ±.670

XX ±.675

XX ±.680

XX ±.685

XX ±.690

XX ±.695

XX ±.700

XX ±.705

XX ±.710

XX ±.715

XX ±.720

XX ±.725

XX ±.730

XX ±.735

XX ±.740

XX ±.745

XX ±.750

XX ±.755

XX ±.760

XX ±.765

XX ±.770

XX ±.775

XX ±.780

XX ±.785

XX ±.790

XX ±.795

XX ±.800

XX ±.805

XX ±.810

XX ±.815

XX ±.820

XX ±.825

XX ±.830

XX ±.835

XX ±.840

XX ±.845

XX ±.850

XX ±.855

XX ±.860

XX ±.865

XX ±.870

XX ±.875

XX ±.880

XX ±.885

XX ±.890

XX ±.895

XX ±.900

XX ±.905

XX ±.910

XX ±.915

XX ±.920

XX ±.925

XX ±.930

XX ±.935

XX ±.940

XX ±.945

XX ±.950

XX ±.955

XX ±.960

XX ±.965

XX ±.970

XX ±.975

XX ±.980

XX ±.985

XX ±.990

XX ±.995

XX ±.1000

XX ±.1005

XX ±.1010

XX ±.1015

XX ±.1020

XX ±.1025

XX ±.1030

XX ±.1035

XX ±.1040

XX ±.1045

XX ±.1050

XX ±.1055

XX ±.1060

XX ±.1065

XX ±.1070

XX ±.1075

XX ±.1080

XX ±.1085

XX ±.1090

XX ±.1095

XX ±.1100

XX ±.1105

XX ±.1110

XX ±.1115

XX ±.1120

XX ±.1125

XX ±.1130

XX ±.1135

XX ±.1140

XX ±.1145

XX ±.1150

XX ±.1155

XX ±.1160

XX ±.1165

XX ±.1170

XX ±.1175

XX ±.1180

XX ±.1185

XX ±.1190

XX ±.1195

XX ±.1200

XX ±.1205

XX ±.1210

XX ±.1215

XX ±.1220

XX ±.1225

XX ±.1230

XX ±.1235

XX ±.1240

XX ±.1245

XX ±.1250

XX ±.1255

XX ±.1260

XX ±.1265

XX ±.1270

XX ±.1275

XX ±.1280

XX ±.1285

XX ±.1290

XX ±.1295

XX ±.1300

XX ±.1305

XX ±.1310

XX ±.1315

XX ±.1320

XX ±.1325

XX ±.1330

XX ±.1335

XX ±.1340

XX ±.1345

XX ±.1350

XX ±.1355

XX ±.1360

XX ±.1365

XX ±.1370

XX ±.1375

XX ±.1380

XX ±.1385

XX ±.1390

XX ±.1395

XX ±.1400

XX ±.1405

XX ±.1410

XX ±.1415

XX ±.1420

XX ±.1425

XX ±.1430

XX ±.1435

XX ±.1440

XX ±.1445

XX ±.1450

XX ±.1455

XX ±.1460

XX ±.1465

XX ±.1470

XX ±.1475

XX ±.1480

XX ±.1485

XX ±.1490

XX ±.1495

XX ±.1500

XX ±.1505

XX ±.1510

XX ±.1515

XX ±.1520

XX ±.1525

XX ±.1530

XX ±.1535

XX ±.1540

XX ±.1545

XX ±.1550

XX ±.1555

XX ±.1560

XX ±.1565

XX ±.1570

XX ±.1575

XX ±.1580

XX ±.1585

XX ±.1590

XX ±.1595

XX ±.1600

XX ±.1605

XX ±.1610

XX ±.1615

XX ±.1620

XX ±.1625

XX ±.1630

XX ±.1635

XX ±.1640

XX ±.1645

XX ±.1650

XX ±.1655

XX ±.1660

XX ±.1665

XX ±.1670

XX ±.1675

XX ±.1680

XX ±.1685

XX ±.1690

XX ±.1695

XX ±.1700

XX ±.1705

XX ±.1710

XX ±.1715

XX ±.1720

XX ±.1725

XX ±.1730

XX ±.1735

XX ±.1740

XX ±.1745

XX ±.1750

XX ±.1755

XX ±.1760

XX ±.1765

XX ±.1770

XX ±.1775

XX ±.1780

XX ±.1785

XX ±.1790

XX ±.1795

XX ±.1800

XX ±.1805

XX ±.1810

XX ±.1815

XX ±.1820

XX ±.1825

XX ±.1830

XX ±.1835

XX ±.1840

XX ±.1845

XX ±.1850

XX ±.1855

XX ±.1860

XX ±.1865

XX ±.1870

XX ±.1875

XX ±.1880

XX ±.1885

XX ±.1890

XX ±.1895

XX ±.1900

XX ±.1905

XX ±.1910

XX ±.1915

XX ±.1920

XX ±.1925

XX ±.1930

XX ±.1935

XX ±.1940

XX ±.1945

XX ±.1950

XX ±.1955

XX ±.1960

XX ±.1965

XX ±.1970

XX ±.1975

XX ±.1980

XX ±.1985

XX ±.1990

XX ±.1995

XX ±.2000

XX ±.2005

XX ±.2010

XX ±.2015

XX ±.2020

XX ±.2025

XX ±.2030

XX ±.2035

XX ±.2040

XX ±.2045

XX ±.2050

XX ±.2055

XX ±.2060

XX ±.2065

XX ±.2070

XX ±.2075

XX ±.2080

XX ±.2085

XX ±.2090

XX ±.2095

XX ±.2100

XX ±.2105

XX ±.2110

XX ±.2115

XX ±.2120

XX ±.2125

XX ±.2130

XX ±.2135

XX ±.2140

XX ±.2145

XX ±.2150

XX ±.2155

XX ±.2160

XX ±.2165

XX ±.2170

XX ±.2175

XX ±.2180

XX ±.2185

XX ±.2190

XX ±.2195

XX ±.2200

XX ±.2205

XX ±.2210

XX ±.2215

XX ±.2220

XX ±.2225

XX ±.2230

XX ±.2235

XX ±.2240

XX ±.2245

XX ±.2250

XX ±.2255

XX ±.2260

XX ±.2265

XX ±.2270

XX ±.2275

XX ±.2280

XX ±.2285

XX ±.2290

XX ±.2295

XX ±.2300

XX ±.2305

XX ±.2310

XX ±.2315

XX ±.2320

XX ±.2325

XX ±.2330

XX ±.2335

XX ±.2340

XX ±.2345

XX ±.2350

XX ±.2355

XX ±.2360

XX ±.2365

XX ±.2370

XX ±.2375

XX ±.2380

XX ±.2385

XX ±.2390

XX ±.2395

XX ±.2400

XX ±.2405

XX ±.2410

XX ±.2415

XX ±.2420

XX ±.2425

XX ±.2430

XX ±.2435

XX ±.2440

XX ±.2445

XX ±.2450

XX ±.2455

XX ±.2460

XX ±.2465

XX ±.2470

XX ±.2475

XX ±.2480

XX ±.2485

XX ±.2490

XX ±.2495

XX ±.2500

XX ±.2505

XX ±.2510

XX ±.2515

XX ±.2520

XX ±.2525

XX ±.2530

XX ±.2535

XX ±.2540

XX ±.2545

XX ±.2550

XX ±.2555

XX ±.2560

XX ±.2565

XX ±.2570

XX ±.2575

XX ±.2580

XX ±.2585

XX ±.2590

XX ±.2595

XX ±.2600

XX ±.2605

XX ±.2610

XX ±.2615

XX ±.2620

XX ±.2625

XX ±.2630

XX ±.2635

XX ±.2640

XX ±.2645

XX ±.2650

XX ±.2655

XX ±.2660

XX ±.2665

XX ±.2670

XX ±.2675

XX ±.2680

XX ±.2685

XX ±.2690

XX ±.2695

XX ±.2700

XX ±.2705

XX ±.2710

XX ±.2715

XX ±.2720

XX ±.2725

XX ±.2730

XX ±.2735

XX ±.2740

XX ±.2745

XX ±.2750

XX ±.2755

XX ±.2760

XX ±.2765

XX ±.2770

XX ±.2775

XX ±.2780

XX ±.2785

XX ±.2790

XX ±.2795

XX ±.2800

XX ±.2805

XX ±.2810

XX ±.2815

XX ±.2820

XX ±.2825

XX ±.2830

XX ±.2835

XX ±.2840

XX ±.2845

XX ±.2850

XX ±.2855

XX ±.2860

XX ±.2865

XX ±.2870

XX ±.2875

XX ±.2880

XX ±.2885

XX ±.2890

XX ±.2895

XX ±.2900

XX ±.2905

XX ±.2910

XX ±.2915

XX ±.2920

XX ±.2925

XX ±.2930

XX ±.2935

XX ±.2940

XX ±.2945

XX ±.2950

XX ±.2955

XX ±.2960

XX ±.2965

XX ±.2970

XX ±.2975

XX ±.2980

XX ±.2985

XX ±.2990

XX ±.2995

XX ±.3000

XX ±.3005

XX ±.3010

XX ±.3015

XX ±.3020

XX ±.3025

XX ±.3030

XX ±.3035

XX ±.3040

XX ±.3045

XX ±.3050

XX ±.3055

XX ±.3060

XX ±.3065

XX ±.3070

XX ±.3075

XX ±.3080

XX ±.3085

XX ±.3090

XX ±.3095

XX ±.3100

XX ±.3105

XX ±.3110

XX ±.3115

XX ±.3120

XX ±.3125

XX ±.3130

XX ±.3135

XX ±.3140

XX ±.3145

XX ±.3150

XX ±.3155

XX ±.3160

XX ±.3165

XX ±.3170

XX ±.3175

XX ±.3180

XX ±.3185

XX ±.3190

XX ±.3195

XX ±.3200

XX ±.3205

XX ±.3210

XX ±.3215

XX ±.3220

XX ±.3225

XX ±.3230

XX ±.3235

XX ±.3240

XX ±.3245

XX ±.3250

XX ±.3255

XX ±.3260

XX ±.3265

XX ±.3270

XX ±.3275

XX ±.3280

XX ±.3285

XX ±.3290

XX ±.3295

XX ±.3300

XX ±.3305

XX ±.3310

XX ±.3315

XX ±.3320

XX ±.3325

XX ±.3330

XX ±.3335

XX ±.3340

XX ±.3345

XX ±.3350

XX ±.3355

XX ±.3360

XX ±.3365

XX ±.3370

XX ±.3375

XX ±.3380

XX ±.3385

XX ±.3390

XX ±.3395

XX ±.3400

XX ±.3405

XX ±.3410

XX ±.3415

XX ±.3420

XX ±.3425

XX ±.3430

XX ±.3435

XX ±.3440

XX ±.3445

XX ±.3450

XX ±.3455

XX ±.3460

XX ±.3465

XX ±.3470

XX ±.3475

XX ±.3480

XX ±.3485

XX ±.3490

XX ±.3495

XX ±.3500

XX ±.3505

XX ±.3510

XX ±.3515

XX ±.3520

XX ±.3525

XX ±.3530

XX ±.3535

XX ±.3540

XX ±.3545

XX ±.3550

XX ±.3555

XX ±.3560

XX ±.3565

XX ±.3570

XX ±.3575

XX ±.3580

XX ±.3585

XX ±.3590

XX ±.3595

XX ±.3600

XX ±.3605

XX ±.3610

XX ±.3615

XX ±.3620

XX ±.3625

XX ±.3630

XX ±.3635

XX ±.3640

XX ±.3645

XX ±.3650

XX ±.3655

XX ±.3660

XX ±.3665

XX ±.3670

XX ±.3675

XX ±.3680

XX ±.3685

XX ±.3690

XX ±.3695

XX ±.3700

XX ±.3705

XX ±.3710

XX ±.3715

XX ±.3720

XX ±.3725

XX ±.3730

XX ±.3735

XX ±.3740

XX ±.3745

XX ±.3750

XX ±.3755

XX ±.3760

XX ±.3765

XX ±.3770

XX ±.3775

XX ±.3780

XX ±.3785

XX ±.3790

XX ±.3795

XX ±.3800

XX ±.3805

XX ±.3810

XX ±.3815

XX ±.3820

XX ±.3825

XX ±.3830

XX ±.3835

XX ±.3840

XX ±.3845

XX ±.3850

XX ±.3855

XX ±.3860

XX ±.3865

XX ±.3870

XX ±.3875

XX ±.3880

XX ±.3885

XX ±.3890

XX ±.3895

XX ±.3900

XX ±.3905

XX ±.3910

XX ±.3915

XX ±.3920

XX ±.3925

XX ±.3930

XX ±.3935

XX ±.3940

XX ±.3945

XX ±.3950

XX ±.3955

XX ±.3960

XX ±.3965

XX ±.3970

XX ±.3975

XX ±.3980

XX ±.3985

XX ±.3990

XX ±.3995

XX ±.4000

XX ±.4005

XX ±.4010

XX ±.4015

XX ±.4020

XX ±.4025

XX ±.4030

XX ±.4035

XX ±.4040

XX ±.4045

XX ±.4050

XX ±.4055

XX ±.4060

XX ±.4065

XX ±.4070

XX ±.4075

XX ±.4080

XX ±.4085

XX ±.4090

XX ±.4095

XX ±.4100

XX ±.4105

XX ±.4110

XX ±.4115

XX ±.4120

XX ±.4125

XX ±.4130

XX ±.4135

XX ±.4140

XX ±.4145

XX ±.4150

XX ±.4155

XX ±.4160

XX ±.4165

XX ±.4170

XX ±.4175

XX ±.4180

XX ±.4185

XX ±.4190

XX ±.4195

XX ±.4200

XX ±.4205

XX ±.4210

XX ±.4215

XX ±.4220

XX ±.4225

XX ±.4230

XX ±.4235

XX ±.4240

XX ±.4245

XX ±.4250

XX ±.4255

XX ±.4260

XX ±.4265

XX ±.4270

XX ±.4275

XX ±.4280

XX ±.4285

XX ±.4290

XX ±.4295

XX ±.4300

XX ±.4305

XX ±.4310

XX ±.4315

XX ±.4320

XX ±.4325

XX ±.4330

XX ±.4335

XX ±.4340

XX ±.4345

XX ±.4350

XX ±.4355

XX ±.4360

XX ±.4365

XX ±.4370

XX ±.4375

XX ±.4380

XX ±.4385

XX ±.4390

XX ±.4395

XX ±.4400

XX ±.4405

XX ±.4410

XX ±.4415

XX ±.4420

XX ±.4425

XX ±.4430

XX ±.4435

XX ±.4440

XX ±.4445

XX ±.4450

XX ±.4455

XX ±.4460

XX ±.4465

XX ±.4470

XX ±.4475

XX ±.4480

XX ±.4485

XX ±.4490

XX ±.4495

XX ±.4500

XX ±.4505

XX ±.4510

XX ±.4515

XX ±.4520

XX ±.4525

XX ±.4530

XX ±.4535

XX ±.4540

XX ±.4545

XX ±.4550

XX ±.4555

XX ±.4560

XX ±.4565

XX ±.4570

XX ±.4575

XX ±.4580

XX ±.4585

XX ±.4590

XX ±.4595

XX ±.4600

XX ±.4605

XX ±