# 2015.03.03, 10:00 am

.NetMF v4.3\_1.0.11

EmoteDotNow, Build Date:

▒.NetMF v4.3\_1.0.11 12:51:21

EmoteDotNow, Build Date:

Feb 26 2015 13:38:09

GNU Compiler version 4.7.3

Optimization: speed-optimized, no-size-optimization

TinyCLR (Build 4.3.0.0)

Software ID: 233545ba9aed45359279b69390ac9e179b1a0c4b-modified by: Leal

Starting...

Created EE.

Started Hardware.

MSdbgV1m▒a

▒▒Create TS.

Loading start at 80766f0, end 8088494

Assembly: mscorlib (4.3.0.0) Assembly: Microsoft.SPOT.Native (4.3.0.0) Assembly: Microsoft.SPOT.Hardware (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.PWM (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.SerialPort (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.Usb (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.OneWire (4.3.0.0) Loading Deployment Assemblies.

Attaching deployed file.

Assembly: Microsoft.SPOT.Graphics (4.3.0.0) Attaching deployed file.

Assembly: Globals (1.0.0.0) Attaching deployed file.

Assembly: Samraksh.AppNote.Utility (1.0.0.0) Attaching deployed file.

Assembly: Samraksh\_eMote\_DotNow (1.0.0.1) Attaching deployed file.

Assembly: Samraksh\_eMote\_RealTime (4.3.0.12) Attaching deployed file.

Assembly: Samraksh.AppNote.TimerJitter (1.0.5539.28701) Resolving.

Ready.

Timer Jitter, Version 1.0, build 03/02/2015 15:56:42

Debugger attached: False

Number of samples: 3000

Timer Interval: 100 (millisec);100000 (microsec)

--------------- Number of MakeWork threads: 0

Samraksh RealTime Timer

Units: Millisecond

Mean: 100.03143980000000113

Min: 99.92589999999999856

Max: 100.07019999999999982

Range: 1.44300000000000008e-1

Std: 1.58411513373206960e-2

.NET Timer

Units: Millisecond

Mean: 100.00012213333333477

Min: 99.06480000000000530

Max: 100.95839999999999744

Range: 1.89360000000000000

Std: 4.34803318271829032e-1

--------------- Number of MakeWork threads: 1

Starting Makework thread 0

Samraksh RealTime Timer

Units: Millisecond

Mean: 100.12899499999998910

Min: 99.92350000000000416

Max: 100.13139999999999930

Range: 2.07900000000000018e-1

Std: 1.34295365699699932e-2

.NET Timer

Units: Millisecond

Mean: 278.93674523333334032

Min: 62.38819999999999768

Max: 536953.42729999998118728

Range: 536891.03910000005271286

Std: 9801.56040476061753000

Joined MakeWork thread 0

Result times in millisec

Timer interval:,100,millisec

Samples:,3000

Threads,,RT\_Min,RT\_Max,RT\_Range,RT\_Mean,RT\_Std,,DN\_Min,DN\_Max,DN\_Range,DN\_Mean,DN\_Std,

0,,99.92589999999999856,100.07019999999999982,1.44300000000000008e-1,100.03143980000000113,1.58411513373206960e-2,,99.06480000000000530,100.95839999999999744,1.89360000000000000,100.00012213333333477,4.34803318271829032e-1,

1,,99.92350000000000416,100.13139999999999930,2.07900000000000018e-1,100.12899499999998910,1.34295365699699932e-2,,62.38819999999999768,536953.42729999998118728,536891.03910000005271286,278.93674523333334032,9801.56040476061753000,

# 2015.03.02

Connecting to COM5...Connected

.NetMF v4.3\_1.0.11

EmoteDotNow, Build Date:

Jun 24 2014 12:51:21

?.NetMF v4.3\_1.0.11

EmoteDotNow, Build Date:

Feb 26 2015 13:38:09

GNU Compiler version 4.7.3

Optimization: speed-optimized, no-size-optimization

TinyCLR (Build 4.3.0.0)

Software ID: 233545ba9aed45359279b69390ac9e179b1a0c4b-modified by: Leal

Starting...

Created EE.

Started Hardware.

Create TS.

Loading start at 80766f0, end 8088494

Assembly: mscorlib (4.3.0.0) Assembly: Microsoft.SPOT.Native (4.3.0.0) Assembly: Microsoft.SPOT.Hardware (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.PWM (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.SerialPort (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.Usb (4.3.0.0) Assembly: Microsoft.SPOT.Hardware.OneWire (4.3.0.0) Loading Deployment Assemblies.

Attaching deployed file.

Assembly: Microsoft.SPOT.Graphics (4.3.0.0) Attaching deployed file.

Assembly: Globals (1.0.0.0) Attaching deployed file.

Assembly: Samraksh.AppNote.Utility (1.0.0.0) Attaching deployed file.

Assembly: Samraksh\_eMote\_DotNow (1.0.0.1) Attaching deployed file.

Assembly: Samraksh\_eMote\_RealTime (4.3.0.12) Attaching deployed file.

Assembly: Samraksh.AppNote.TimerJitter (1.0.5539.28701) Resolving.

Ready.

Timer Jitter, Version 1.0, build 03/02/2015 15:56:42

Debugger attached: False

Number of samples: 3000

Timer Interval: 100 (millisec);100000 (microsec)

--------------- Number of MakeWork threads: 0

Samraksh RealTime Timer

Units: Millisecond

Mean: 100.03248156666667512

Min: 99.92470000000000144

Max: 100.06709999999999638

Range: 1.42399999999999992e-1

Std: 1.46225787147624240e-2

.NET Timer

Units: Millisecond

Mean: 100.00028886666666494

Min: 99.06430000000000291

Max: 100.74850000000000704

Range: 1.68419999999999992

Std: 4.31743973827443384e-1

--------------- Number of MakeWork threads: 1

Starting Makework thread 0

Samraksh RealTime Timer

Units: Millisecond

Mean: 100.12879233333333672

Min: 99.92499999999999712

Max: 100.13139999999999930

Range: 2.06400000000000006e-1

Std: 1.44179767773238728e-2

.NET Timer

Units: Millisecond

Mean: 278.93477723333330688

Min: 42.23749999999999716

Max: 536973.58010000002104792

Range: 536931.34259999997448176

Std: 9801.92853000577997584

Joined MakeWork thread 0

Result times in millisec

Timer interval:,100,millisec

Samples:,3000

Threads,,RT\_Min,RT\_Max,RT\_Range,RT\_Mean,RT\_Std,,DN\_Min,DN\_Max,DN\_Range,DN\_Mean,DN\_Std,

0,,99.92470000000000144,100.06709999999999638,1.42399999999999992e-1,100.03248156666667512,1.46225787147624240e-2,,99.06430000000000291,100.74850000000000704,1.68419999999999992,100.00028886666666494,4.31743973827443384e-1,

1,,99.92499999999999712,100.13139999999999930,2.06400000000000006e-1,100.12879233333333672,1.44179767773238728e-2,,42.23749999999999716,536973.58010000002104792,536931.34259999997448176,278.93477723333330688,9801.92853000577997584,

Done.

Waiting for debug commands...