

Test STM8AnOnline.dll

szFile C:\sample.S19

psjPAddr 192.168.1.37:15504

Callback-Routine
 Additional Text
 End-Of-Threads

List of Functions

- GetRamData
- InitBase
- LoadFile
- MergeFile
- ProgramArea
- ProgramRam
- ReadData
- ReadDataToFile
- SetExcludeAreas
- SetThreadsPriority
- SoftwareUpdate
- SwitchConnector

Function Block 2

```

SwitchConnector(0xd, <prog>)
EraseFlash(0x01, <prog>)
BlankCheck( <prog>)
ProgramArea(0, 0, 0x0, 0x00, <prog>)
VerifyChecksum(0x00000, 0x00000, NULL, 0x00, 0x00, <prog>)
SwitchConnector(0x000, <prog>)
  
```

Programmer 1 Switch off Save Results MCU: STM8AF616x

Function Function Block2(1)

psExcludeAreas 0x00C100 : 00C107 0x000000 : 000000

Result Code 00100000 1 Success

Result String

```

1: SwitchConnector(0xd, <prog>) = active
1 Success
1: EraseFlash(0x01, <prog>) active
1: Successfully erased
1 Success
1: BlankCheck( <prog>) active
1 Success
1: ProgramArea(0, 0, 0x0, 0x00, <prog>) active
1 Success
1: VerifyChecksum(0x00000, 0x00000, NULL, 0x00, 0x00, <prog>)
1 Success
1: SwitchConnector(0x000, <prog>) active
1 Success
  
```

DP51 2SpiOnline.dll

Logging

szFile C:\sample.S19

psjPAddr 192.168.1.25:15504

Callback-Routine
 Additional Text
 End-Of-Threads

List of Functions

- GetRamData
- InitBase
- LoadFile
- MergeFile
- ProgramArea
- ProgramRam
- ReadData
- ReadDataToFile
- SetExcludeAreas
- SetThreadsPriority
- SoftwareUpdate
- SwitchConnector

Function Block 3

```

SwitchConnector(0xe6c, <prog>)
GetPartID( <prog>)
GetFFRChecksum(&dwResult, 64, false, <prog>)
InitSpiMonitor( <prog>)
EraseEeprom( <prog>)
EraseFlash(0xf, true, <prog>)
BlankCheck( <prog>)
ProgramArea(0x0000, 0x0000, 1, <prog>)
VerifyChecksum(0x0000, 0x0000, NULL, 0xe, 0x3f, <prog>)
SwitchConnector(0, <prog>)
  
```

Programmer 1 Switch off Save Results MCU: STM8AF616x

Function Function Block3(1)

psExcludeAreas 0xE09230 : E0924F pbMemory1 size: 32 active: 1

Result Code 00100000 1 Success

Result String

```

Block-Duration: 109 ms
Start 1: InitSpiMonitor( <prog>)
Func.-Duration: 47 ms
Block-Duration: 156 ms
Start 1: EraseEeprom( <prog>)
Func.-Duration: 125 ms
Block-Duration: 281 ms
Start 1: EraseFlash(0xf, true, <prog>)
Func.-Duration: 94 ms
Block-Duration: 375 ms
Start 1: BlankCheck( <prog>)
1: $7FFFOF = $FE, MCU unsecured
Func.-Duration: 375 ms
Block-Duration: 750 ms
Start 1: ProgramArea(0x0000, 0x0000, 1, <prog>)
Func.-Duration: 3531 ms
Block-Duration: 4281 ms
Start 1: VerifyChecksum(0x0000, 0x0000, NULL, 0xe, 0x3f, <prog>)
Func.-Duration: 1266 ms
  
```

Visual Basic

szFile C:\sample.S19

End-Of-Thread Priority 3

Function Block 2

```

SwitchConnector(&H19c, <prog>)
PartID( <prog>)
GetPartID( <prog>)
GetFFRChecksum(&dwResult, 64, false, <prog>)
InitSpiMonitor( <prog>)
EraseEeprom( <prog>)
EraseFlash(0xf, true, <prog>)
BlankCheck( <prog>)
ProgramArea(&H0000, &H0000, 1, &HFF, <prog>)
VerifyChecksum(&H0000, &H0000, Nothing, 1, &HFF, &S
SwitchConnector(0, <prog>)
  
```

Results MCU: MC9S08R60

psExcludeAreas 0x000000 : 000000