

```

12:04:19: Teensy Loader 1.07, begin program
12:04:19: File "teensy_ethernet.cpp.hex". 24188 bytes, 18% used
12:04:19: Listening for remote control on port 3149
12:04:19: initialized, showing main window
12:04:19: remote connection opened
12:04:19: remote cmd: "Comment: Teensyduino 1.14-rc3 - MACOSX"
12:04:19: remote cmd: "dir:/folders/d/_zhnwxrj51s_9sh76fd57ld80000gn/T/build2611334972543674995.tmp/"
12:04:19: remote cmd: "file:teensy_ethernet.cpp.hex". 24188 bytes, 18% used
12:04:19: remote cmd: "status"
12:04:19: status data sent
12:04:19: remote cmd: "auto:on"
12:04:19: remote connection closed
12:04:19: HID/macros: no devices found
12:04:27: Device came online, code_size = 131072
12:04:27: Board is: Teensy 3.0 (MK20DX128)
12:04:27: File "teensy_ethernet.cpp.hex". 24188 bytes, 18% used
12:04:27: File "teensy_ethernet.cpp.hex". 24188 bytes, 18% used
12:04:27: found elf file
12:04:27: Code size from .elf file = 0
12:04:27: begin operation
12:04:27: flash, block=0, bs=1024, auto=1
12:04:27: flash, block=1, bs=1024, auto=1
12:04:27: flash, block=2, bs=1024, auto=1
12:04:27: flash, block=3, bs=1024, auto=1
12:04:27: HID/macros: waiting for device
12:04:27: HID/macros: waiting for device
12:04:27: HID/macros: waiting for device
12:04:27: flash, block=4, bs=1024, auto=1
12:04:27: flash, block=5, bs=1024, auto=1
12:04:27: flash, block=6, bs=1024, auto=1
12:04:27: HID/macros: waiting for device
12:04:27: flash, block=7, bs=1024, auto=1
12:04:27: flash, block=8, bs=1024, auto=1
12:04:27: flash, block=9, bs=1024, auto=1
12:04:27: HID/macros: waiting for device
12:04:27: flash, block=10, bs=1024, auto=1
12:04:27: HID/macros: waiting for device
12:04:27: flash, block=11, bs=1024, auto=1
12:04:27: flash, block=12, bs=1024, auto=1
12:04:27: flash, block=13, bs=1024, auto=1
12:04:27: HID/macros: waiting for device
12:04:27: flash, block=14, bs=1024, auto=1
12:04:27: flash, block=15, bs=1024, auto=1
12:04:27: flash, block=16, bs=1024, auto=1
12:04:27: HID/macros: waiting for device
12:04:28: flash, block=17, bs=1024, auto=1
12:04:28: flash, block=18, bs=1024, auto=1
12:04:28: HID/macros: waiting for device
12:04:28: flash, block=19, bs=1024, auto=1
12:04:28: flash, block=20, bs=1024, auto=1
12:04:28: flash, block=21, bs=1024, auto=1
12:04:28: HID/macros: waiting for device
12:04:28: flash, block=22, bs=1024, auto=1
12:04:28: flash, block=23, bs=1024, auto=1
12:04:28: sending reboot
12:04:28: begin wait_until_offline
12:04:28: HID/macros: status: ok
12:04:30: offline failed, timeout after 5s
12:04:30: reboot error
12:04:30: end operation
12:04:30: redraw timer set, image 13 to show for 4000 ms
12:04:34: redraw, image 10
12:04:45: Device went offline
12:04:46: HID/macros: number of devices found = 0
12:04:46: HID/macros: no devices found (empty set)
12:04:49: remote connection opened
12:04:49: remote cmd: "comment: Teensyduino 1.14-rc3 - MACOSX"
12:04:49: remote cmd: "dir:/var/folders/d/_zhnwxrj51s_9sh76fd57ld80000gn/T/build2611334972543674995.tmp/"
12:04:49: File "Blink.cpp.hex". 11820 bytes, 9% used
12:04:49: remote cmd: "status"
12:04:49: status data sent
12:04:49: remote cmd: "auto:on"
12:04:49: remote connection closed
12:04:56: Device came online, code_size = 131072
12:04:56: Board is: Teensy 3.0 (MK20DX128)
12:04:56: File "Blink.cpp.hex". 11820 bytes, 9% used
12:04:56: File "Blink.cpp.hex". 11820 bytes, 9% used
12:04:56: found elf file
12:04:56: Code size from .elf file = 0
12:04:56: begin operation
12:04:56: flash, block=0, bs=1024, auto=1
12:04:56: flash, block=1, bs=1024, auto=1
12:04:56: flash, block=2, bs=1024, auto=1
12:04:56: flash, block=3, bs=1024, auto=1
12:04:56: HID/macros: waiting for device
12:04:56: HID/macros: waiting for device
12:04:56: HID/macros: waiting for device
12:04:56: flash, block=4, bs=1024, auto=1
12:04:56: flash, block=5, bs=1024, auto=1
12:04:56: flash, block=6, bs=1024, auto=1
12:04:56: HID/macros: waiting for device
12:04:56: flash, block=7, bs=1024, auto=1
12:04:56: flash, block=8, bs=1024, auto=1
12:04:56: HID/macros: waiting for device
12:04:56: flash, block=9, bs=1024, auto=1
12:04:56: flash, block=10, bs=1024, auto=1
12:04:56: HID/macros: waiting for device
12:04:56: flash, block=11, bs=1024, auto=1
12:04:56: sending reboot
12:04:56: begin wait_until_offline
12:04:56: HID/macros: status: ok
12:04:56: offline, waited 2
12:04:56: end operation
12:04:56: redraw timer set, image 14 to show for 1200 ms
12:04:56: HID/macros: number of devices found = 0
12:04:56: HID/macros: no devices found (empty set)
12:04:57: redraw, image 9
12:05:13: remote connection opened
12:05:13: remote cmd: "comment: Teensyduino 1.14-rc3 - MACOSX"
12:05:13: remote cmd: "dir:/var/folders/d/_zhnwxrj51s_9sh76fd57ld80000gn/T/build2611334972543674995.tmp/"
12:05:13: remote cmd: "file:Blink.cpp.hex"
12:05:13: File "Blink.cpp.hex". 11820 bytes, 9% used
12:05:13: remote cmd: "status"
12:05:13: status data sent
12:05:13: remote connection closed
12:05:13: remote connection opened
12:05:13: remote cmd: "status"
12:05:13: status data sent
12:05:13: remote cmd: "status"
12:05:13: status data sent
12:05:13: remote cmd: "status"
12:05:13: status data sent
12:05:13: remote cmd: "status"
12:05:13: status data sent
12:05:13: remote cmd: "status"
12:05:13: status data sent

```

[illegible]

[illegible]

[illegible]

12:05:41: redraw timer set, image 13 to show for 4000 ms  
12:05:45: redraw, image 10  
12:05:47: remote connection opened  
12:05:47: remote cmd: "comment: Teensyduino 1.14-rc3 - MACOSX"  
12:05:47: remote cmd: "dir:/var/folders/d\_/zhnvwrxj515\_9sh76fd57ld80000gn/T/build2611334972543674995.tmp/"  
12:05:47: remote cmd: "file:Blink.cpp.hex"  
12:05:47: File "Blink.cpp.hex". 11820 bytes, 9% used  
12:05:47: remote cmd: "status"  
12:05:47: status data sent  
12:05:47: remote cmd: "auto:on"  
12:05:47: File "Blink.cpp.hex". 11820 bytes, 9% used  
12:05:47: found elf file  
12:05:47: Code size from .elf file = 0  
12:05:47: begin operation  
12:05:47: remote connection closed  
12:05:47: remote connection opened  
12:05:47: flash, block=0, bs=1024, auto=1  
12:05:50: program: write error  
12:05:50: remote cmd: "status"  
12:05:50: status data sent  
12:05:50: remote connection closed  
12:05:50: end operation  
12:05:50: redraw timer set, image 11 to show for 4000 ms  
12:05:54: redraw, image 10  
12:05:59: Verbose Info event  
12:07:40: remote connection opened  
12:07:40: remote cmd: "comment: Teensyduino 1.14-rc3 - MACOSX"  
12:07:40: remote cmd: "dir:/var/folders/d\_/zhnvwrxj515\_9sh76fd57ld80000gn/T/build2611334972543674995.tmp/"  
12:07:40: remote cmd: "file:HelloSerialMonitor.cpp.hex"  
12:07:40: File "HelloSerialMonitor.cpp.hex". 11476 bytes, 9% used  
12:07:40: remote cmd: "status"  
12:07:40: status data sent  
12:07:40: remote cmd: "auto:on"  
12:07:40: File "HelloSerialMonitor.cpp.hex". 11476 bytes, 9% used  
12:07:40: found elf file  
12:07:40: Code size from .elf file = 0  
12:07:40: begin operation  
12:07:40: remote connection closed  
12:07:40: flash, block=0, bs=1024, auto=1  
12:07:43: program: write error  
12:07:43: end operation  
12:07:43: redraw timer set, image 11 to show for 4000 ms  
12:07:47: redraw, image 10  
12:07:59: Device went offline  
12:08:00: HID/macos: number of devices found = 0  
12:08:00: HID/macos: no devices found (empty set)  
12:08:06: Device came online, code\_size = 131072  
12:08:06: Board is: Teensy 3.0 (MK20DX128)  
12:08:06: File "HelloSerialMonitor.cpp.hex". 11476 bytes, 9% used  
12:08:06: HID/macos: status: ok  
12:08:10: remote connection opened  
12:08:10: remote cmd: "comment: Teensyduino 1.14-rc3 - MACOSX"  
12:08:10: remote cmd: "dir:/var/folders/d\_/zhnvwrxj515\_9sh76fd57ld80000gn/T/build2611334972543674995.tmp/"  
12:08:10: remote cmd: "file:HelloSerialMonitor.cpp.hex"  
12:08:10: File "HelloSerialMonitor.cpp.hex". 11476 bytes, 9% used  
12:08:10: remote cmd: "status"  
12:08:10: status data sent  
12:08:10: remote cmd: "auto:on"  
12:08:10: File "HelloSerialMonitor.cpp.hex". 11476 bytes, 9% used  
12:08:10: found elf file  
12:08:10: Code size from .elf file = 0  
12:08:10: begin operation  
12:08:10: remote connection closed  
12:08:11: flash, block=0, bs=1024, auto=1  
12:08:13: program: write error  
12:08:13: end operation  
12:08:13: redraw timer set, image 11 to show for 4000 ms  
12:08:17: redraw, image 10