Loading log program R. 56 on 04/30/2020

11:11:10: Device came online, code\_size = 130048

11:11:10: Board is: Teensy++ 2.0 (AT90USB1286), version 1.20

11:11:10: File "AP\_TeensyLSM9DS1\_56\_Release\_022820.ino.hex". 80088 bytes, 62% used

11:11:10: File "AP\_TeensyLSM9DS1\_56\_Release\_022820.ino.hex". 80088 bytes, 62% used

11:11:10: elf size appears to be 130048

11:11:10: elf binary data matches hex file

11:11:10: Code size from .elf file = 130048

11:11:10: begin operation

11:11:10: flash, block=0, bs=256, auto=1

11:11:11: flash, block=1, bs=256, auto=1

11:11:11: flash, block=2, bs=256, auto=1

11:11:11: flash, block=3, bs=256, auto=1

11:11:12: flash, block=4, bs=256, auto=1

11:11:12: flash, block=5, bs=256, auto=1

11:11:12: flash, block=6, bs=256, auto=1

11:11:12: flash, block=7, bs=256, auto=1

11:11:12: flash, block=8, bs=256, auto=1

11:11:12: flash, block=9, bs=256, auto=1

11:11:12: flash, block=10, bs=256, auto=1

11:11:12: flash, block=11, bs=256, auto=1

11:11:12: flash, block=12, bs=256, auto=1

11:11:12: flash, block=13, bs=256, auto=1

11:11:12: flash, block=14, bs=256, auto=1

11:11:12: flash, block=15, bs=256, auto=1

11:11:12: flash, block=16, bs=256, auto=1

11:11:12: flash, block=17, bs=256, auto=1

11:11:12: flash, block=18, bs=256, auto=1

11:11:12: flash, block=19, bs=256, auto=1

11:11:12: flash, block=20, bs=256, auto=1

11:11:12: flash, block=21, bs=256, auto=1

11:11:12: flash, block=22, bs=256, auto=1

11:11:12: flash, block=23, bs=256, auto=1

11:11:12: flash, block=24, bs=256, auto=1

11:11:12: flash, block=25, bs=256, auto=1

11:11:12: flash, block=26, bs=256, auto=1

11:11:12: flash, block=27, bs=256, auto=1

11:11:12: flash, block=28, bs=256, auto=1

11:11:12: flash, block=29, bs=256, auto=1

11:11:12: flash, block=30, bs=256, auto=1

11:11:12: flash, block=31, bs=256, auto=1

11:11:12: flash, block=32, bs=256, auto=1

11:11:12: flash, block=33, bs=256, auto=1

11:11:12: flash, block=34, bs=256, auto=1

11:11:12: flash, block=35, bs=256, auto=1

11:11:12: flash, block=36, bs=256, auto=1

11:11:12: flash, block=37, bs=256, auto=1

11:11:12: flash, block=38, bs=256, auto=1

11:11:12: flash, block=39, bs=256, auto=1

11:11:12: flash, block=40, bs=256, auto=1

11:11:12: flash, block=41, bs=256, auto=1

11:11:12: flash, block=42, bs=256, auto=1

11:11:12: flash, block=43, bs=256, auto=1

11:11:12: flash, block=44, bs=256, auto=1

11:11:12: flash, block=45, bs=256, auto=1

11:11:12: flash, block=46, bs=256, auto=1

11:11:12: flash, block=47, bs=256, auto=1

11:11:12: flash, block=48, bs=256, auto=1

11:11:12: flash, block=49, bs=256, auto=1

11:11:12: flash, block=50, bs=256, auto=1

11:11:12: flash, block=51, bs=256, auto=1

11:11:12: flash, block=52, bs=256, auto=1

11:11:12: flash, block=53, bs=256, auto=1

11:11:12: flash, block=54, bs=256, auto=1

11:11:12: flash, block=55, bs=256, auto=1

11:11:12: flash, block=56, bs=256, auto=1

11:11:12: flash, block=57, bs=256, auto=1

11:11:12: flash, block=58, bs=256, auto=1

11:11:12: flash, block=59, bs=256, auto=1

11:11:12: flash, block=60, bs=256, auto=1

11:11:12: flash, block=61, bs=256, auto=1

11:11:12: flash, block=62, bs=256, auto=1

11:11:12: flash, block=63, bs=256, auto=1

11:11:12: flash, block=64, bs=256, auto=1

11:11:12: flash, block=65, bs=256, auto=1

11:11:12: flash, block=66, bs=256, auto=1

11:11:12: flash, block=67, bs=256, auto=1

11:11:12: flash, block=68, bs=256, auto=1

11:11:12: flash, block=69, bs=256, auto=1

11:11:12: flash, block=70, bs=256, auto=1

11:11:12: flash, block=71, bs=256, auto=1

11:11:12: flash, block=72, bs=256, auto=1

11:11:12: flash, block=73, bs=256, auto=1

11:11:12: flash, block=74, bs=256, auto=1

11:11:12: flash, block=75, bs=256, auto=1

11:11:12: flash, block=76, bs=256, auto=1

11:11:12: flash, block=77, bs=256, auto=1

11:11:12: flash, block=78, bs=256, auto=1

11:11:12: flash, block=79, bs=256, auto=1

11:11:12: flash, block=80, bs=256, auto=1

11:11:12: flash, block=81, bs=256, auto=1

11:11:12: flash, block=82, bs=256, auto=1

11:11:12: flash, block=83, bs=256, auto=1

11:11:12: flash, block=84, bs=256, auto=1

11:11:12: flash, block=85, bs=256, auto=1

11:11:12: flash, block=86, bs=256, auto=1

11:11:12: flash, block=87, bs=256, auto=1

11:11:12: flash, block=88, bs=256, auto=1

11:11:12: flash, block=89, bs=256, auto=1

11:11:12: flash, block=90, bs=256, auto=1

11:11:12: flash, block=91, bs=256, auto=1

11:11:12: flash, block=92, bs=256, auto=1

11:11:12: flash, block=93, bs=256, auto=1

11:11:12: flash, block=94, bs=256, auto=1

11:11:12: flash, block=95, bs=256, auto=1

11:11:12: flash, block=96, bs=256, auto=1

11:11:12: flash, block=97, bs=256, auto=1

11:11:12: flash, block=98, bs=256, auto=1

11:11:12: flash, block=99, bs=256, auto=1

11:11:12: flash, block=100, bs=256, auto=1

11:11:12: flash, block=101, bs=256, auto=1

11:11:12: flash, block=102, bs=256, auto=1

11:11:12: flash, block=103, bs=256, auto=1

11:11:12: flash, block=104, bs=256, auto=1

11:11:12: flash, block=105, bs=256, auto=1

11:11:12: flash, block=106, bs=256, auto=1

11:11:12: flash, block=107, bs=256, auto=1

11:11:12: flash, block=108, bs=256, auto=1

11:11:12: flash, block=109, bs=256, auto=1

11:11:12: flash, block=110, bs=256, auto=1

11:11:12: flash, block=111, bs=256, auto=1

11:11:12: flash, block=112, bs=256, auto=1

11:11:12: flash, block=113, bs=256, auto=1

11:11:12: flash, block=114, bs=256, auto=1

11:11:12: flash, block=115, bs=256, auto=1

11:11:12: flash, block=116, bs=256, auto=1

11:11:12: flash, block=117, bs=256, auto=1

11:11:12: flash, block=118, bs=256, auto=1

11:11:12: flash, block=119, bs=256, auto=1

11:11:12: flash, block=120, bs=256, auto=1

11:11:12: flash, block=121, bs=256, auto=1

11:11:12: flash, block=122, bs=256, auto=1

11:11:12: flash, block=123, bs=256, auto=1

11:11:12: flash, block=124, bs=256, auto=1

11:11:12: flash, block=125, bs=256, auto=1

11:11:12: flash, block=126, bs=256, auto=1

11:11:12: flash, block=127, bs=256, auto=1

11:11:12: flash, block=128, bs=256, auto=1

11:11:12: flash, block=129, bs=256, auto=1

11:11:12: flash, block=130, bs=256, auto=1

11:11:12: flash, block=131, bs=256, auto=1

11:11:12: flash, block=132, bs=256, auto=1

11:11:12: flash, block=133, bs=256, auto=1

11:11:12: flash, block=134, bs=256, auto=1

11:11:12: flash, block=135, bs=256, auto=1

11:11:12: flash, block=136, bs=256, auto=1

11:11:12: flash, block=137, bs=256, auto=1

11:11:12: flash, block=138, bs=256, auto=1

11:11:12: flash, block=139, bs=256, auto=1

11:11:12: flash, block=140, bs=256, auto=1

11:11:12: flash, block=141, bs=256, auto=1

11:11:12: flash, block=142, bs=256, auto=1

11:11:12: flash, block=143, bs=256, auto=1

11:11:13: flash, block=144, bs=256, auto=1

11:11:13: flash, block=145, bs=256, auto=1

11:11:13: flash, block=146, bs=256, auto=1

11:11:13: flash, block=147, bs=256, auto=1

11:11:13: flash, block=148, bs=256, auto=1

11:11:13: flash, block=149, bs=256, auto=1

11:11:13: flash, block=150, bs=256, auto=1

11:11:13: flash, block=151, bs=256, auto=1

11:11:13: flash, block=152, bs=256, auto=1

11:11:13: flash, block=153, bs=256, auto=1

11:11:13: flash, block=154, bs=256, auto=1

11:11:13: flash, block=155, bs=256, auto=1

11:11:13: flash, block=156, bs=256, auto=1

11:11:13: flash, block=157, bs=256, auto=1

11:11:13: flash, block=158, bs=256, auto=1

11:11:13: flash, block=159, bs=256, auto=1

11:11:13: flash, block=160, bs=256, auto=1

11:11:13: flash, block=161, bs=256, auto=1

11:11:13: flash, block=162, bs=256, auto=1

11:11:13: flash, block=163, bs=256, auto=1

11:11:13: flash, block=164, bs=256, auto=1

11:11:13: flash, block=165, bs=256, auto=1

11:11:13: flash, block=166, bs=256, auto=1

11:11:13: flash, block=167, bs=256, auto=1

11:11:13: flash, block=168, bs=256, auto=1

11:11:13: flash, block=169, bs=256, auto=1

11:11:13: flash, block=170, bs=256, auto=1

11:11:13: flash, block=171, bs=256, auto=1

11:11:13: flash, block=172, bs=256, auto=1

11:11:13: flash, block=173, bs=256, auto=1

11:11:13: flash, block=174, bs=256, auto=1

11:11:13: flash, block=175, bs=256, auto=1

11:11:13: flash, block=176, bs=256, auto=1

11:11:13: flash, block=177, bs=256, auto=1

11:11:13: flash, block=178, bs=256, auto=1

11:11:13: flash, block=179, bs=256, auto=1

11:11:13: flash, block=180, bs=256, auto=1

11:11:13: flash, block=181, bs=256, auto=1

11:11:13: flash, block=182, bs=256, auto=1

11:11:13: flash, block=183, bs=256, auto=1

11:11:13: flash, block=184, bs=256, auto=1

11:11:13: flash, block=185, bs=256, auto=1

11:11:13: flash, block=186, bs=256, auto=1

11:11:13: flash, block=187, bs=256, auto=1

11:11:13: flash, block=188, bs=256, auto=1

11:11:13: flash, block=189, bs=256, auto=1

11:11:13: flash, block=190, bs=256, auto=1

11:11:13: flash, block=191, bs=256, auto=1

11:11:13: flash, block=192, bs=256, auto=1

11:11:13: flash, block=193, bs=256, auto=1

11:11:13: flash, block=194, bs=256, auto=1

11:11:13: flash, block=195, bs=256, auto=1

11:11:13: flash, block=196, bs=256, auto=1

11:11:13: flash, block=197, bs=256, auto=1

11:11:13: flash, block=198, bs=256, auto=1

11:11:13: flash, block=199, bs=256, auto=1

11:11:13: flash, block=200, bs=256, auto=1

11:11:13: flash, block=201, bs=256, auto=1

11:11:13: flash, block=202, bs=256, auto=1

11:11:13: flash, block=203, bs=256, auto=1

11:11:13: flash, block=204, bs=256, auto=1

11:11:13: flash, block=205, bs=256, auto=1

11:11:13: flash, block=206, bs=256, auto=1

11:11:13: flash, block=207, bs=256, auto=1

11:11:13: flash, block=208, bs=256, auto=1

11:11:13: flash, block=209, bs=256, auto=1

11:11:13: flash, block=210, bs=256, auto=1

11:11:13: flash, block=211, bs=256, auto=1

11:11:13: flash, block=212, bs=256, auto=1

11:11:13: flash, block=213, bs=256, auto=1

11:11:13: flash, block=214, bs=256, auto=1

11:11:13: flash, block=215, bs=256, auto=1

11:11:13: flash, block=216, bs=256, auto=1

11:11:13: flash, block=217, bs=256, auto=1

11:11:13: flash, block=218, bs=256, auto=1

11:11:13: flash, block=219, bs=256, auto=1

11:11:13: flash, block=220, bs=256, auto=1

11:11:13: flash, block=221, bs=256, auto=1

11:11:13: flash, block=222, bs=256, auto=1

11:11:13: flash, block=223, bs=256, auto=1

11:11:13: flash, block=224, bs=256, auto=1

11:11:13: flash, block=225, bs=256, auto=1

11:11:13: flash, block=226, bs=256, auto=1

11:11:13: flash, block=227, bs=256, auto=1

11:11:13: flash, block=228, bs=256, auto=1

11:11:13: flash, block=229, bs=256, auto=1

11:11:13: flash, block=230, bs=256, auto=1

11:11:13: flash, block=231, bs=256, auto=1

11:11:13: flash, block=232, bs=256, auto=1

11:11:13: flash, block=233, bs=256, auto=1

11:11:13: flash, block=234, bs=256, auto=1

11:11:13: flash, block=235, bs=256, auto=1

11:11:13: flash, block=236, bs=256, auto=1

11:11:13: flash, block=237, bs=256, auto=1

11:11:13: flash, block=238, bs=256, auto=1

11:11:13: flash, block=239, bs=256, auto=1

11:11:13: flash, block=240, bs=256, auto=1

11:11:13: flash, block=241, bs=256, auto=1

11:11:13: flash, block=242, bs=256, auto=1

11:11:13: flash, block=243, bs=256, auto=1

11:11:13: flash, block=244, bs=256, auto=1

11:11:13: flash, block=245, bs=256, auto=1

11:11:13: flash, block=246, bs=256, auto=1

11:11:13: flash, block=247, bs=256, auto=1

11:11:13: flash, block=248, bs=256, auto=1

11:11:13: flash, block=249, bs=256, auto=1

11:11:13: flash, block=250, bs=256, auto=1

11:11:13: flash, block=251, bs=256, auto=1

11:11:13: flash, block=252, bs=256, auto=1

11:11:13: flash, block=253, bs=256, auto=1

11:11:13: flash, block=254, bs=256, auto=1

11:11:13: flash, block=255, bs=256, auto=1

11:11:13: flash, block=256, bs=256, auto=1

11:11:13: flash, block=257, bs=256, auto=1

11:11:13: flash, block=258, bs=256, auto=1

11:11:13: flash, block=259, bs=256, auto=1

11:11:13: flash, block=260, bs=256, auto=1

11:11:13: flash, block=261, bs=256, auto=1

11:11:13: flash, block=262, bs=256, auto=1

11:11:13: flash, block=263, bs=256, auto=1

11:11:13: flash, block=264, bs=256, auto=1

11:11:13: flash, block=265, bs=256, auto=1

11:11:13: flash, block=266, bs=256, auto=1

11:11:13: flash, block=267, bs=256, auto=1

11:11:13: flash, block=268, bs=256, auto=1

11:11:13: flash, block=269, bs=256, auto=1

11:11:13: flash, block=270, bs=256, auto=1

11:11:13: flash, block=271, bs=256, auto=1

11:11:13: flash, block=272, bs=256, auto=1

11:11:13: flash, block=273, bs=256, auto=1

11:11:13: flash, block=274, bs=256, auto=1

11:11:13: flash, block=275, bs=256, auto=1

11:11:13: flash, block=276, bs=256, auto=1

11:11:13: flash, block=277, bs=256, auto=1

11:11:13: flash, block=278, bs=256, auto=1

11:11:13: flash, block=279, bs=256, auto=1

11:11:13: flash, block=280, bs=256, auto=1

11:11:13: flash, block=281, bs=256, auto=1

11:11:13: flash, block=282, bs=256, auto=1

11:11:13: flash, block=283, bs=256, auto=1

11:11:13: flash, block=284, bs=256, auto=1

11:11:13: flash, block=285, bs=256, auto=1

11:11:13: flash, block=286, bs=256, auto=1

11:11:13: flash, block=287, bs=256, auto=1

11:11:13: flash, block=288, bs=256, auto=1

11:11:13: flash, block=289, bs=256, auto=1

11:11:13: flash, block=290, bs=256, auto=1

11:11:13: flash, block=291, bs=256, auto=1

11:11:13: flash, block=292, bs=256, auto=1

11:11:14: flash, block=293, bs=256, auto=1

11:11:14: flash, block=294, bs=256, auto=1

11:11:14: flash, block=295, bs=256, auto=1

11:11:14: flash, block=296, bs=256, auto=1

11:11:14: flash, block=297, bs=256, auto=1

11:11:14: flash, block=298, bs=256, auto=1

11:11:14: flash, block=299, bs=256, auto=1

11:11:14: flash, block=300, bs=256, auto=1

11:11:14: flash, block=301, bs=256, auto=1

11:11:14: flash, block=302, bs=256, auto=1

11:11:14: flash, block=303, bs=256, auto=1

11:11:14: flash, block=304, bs=256, auto=1

11:11:14: flash, block=305, bs=256, auto=1

11:11:14: flash, block=306, bs=256, auto=1

11:11:14: flash, block=307, bs=256, auto=1

11:11:14: flash, block=308, bs=256, auto=1

11:11:14: flash, block=309, bs=256, auto=1

11:11:14: flash, block=310, bs=256, auto=1

11:11:14: flash, block=311, bs=256, auto=1

11:11:14: flash, block=312, bs=256, auto=1

11:11:14: sending reboot

11:11:14: begin wait\_until\_offline

11:11:14: offline, waited 2

11:11:14: end operation

11:11:14: redraw timer set, image 14 to show for 1200 ms

11:11:14: HID/win32: vid:BEEF pid:FEEA ver:0101

11:11:14: HID/win32: vid:BEEF pid:FEEA ver:0101

11:11:15: redraw, image 9