18:21:47.300 -> Initializing SD card...card initialized.

18:21:47.300 -> Logging to: MLOG05.CSV

18:21:47.300 -> millis,stamp,datetime,motion

18:21:47.300 -> Analog Value :

18:21:47.300 -> 6Initializing SD card...card initialized.

18:21:48.831 -> Logging to: MLOG06.CSV

18:21:48.864 -> millis,stamp,datetime,motion

18:21:48.898 -> Analog Value :

18:21:48.936 -> 64

18:21:48.936 -> LED ON

18:21:54.799 -> 5999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:21:54.834 -> 64

18:21:54.834 -> LED ON

18:22:00.812 -> 11999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:00.846 -> 64

18:22:00.846 -> LED ON

18:22:06.792 -> 17999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:06.864 -> 64

18:22:06.864 -> LED ON

18:22:12.781 -> 23999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:12.854 -> 64

18:22:12.854 -> LED ON

18:22:18.797 -> 29999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:18.831 -> 64

18:22:18.831 -> LED ON

18:22:24.800 -> 35999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:24.837 -> 64

18:22:24.837 -> LED ON

18:22:30.800 -> 41999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:30.833 -> 64

18:22:30.833 -> LED ON

18:22:36.803 -> 48000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:36.839 -> 64

18:22:36.839 -> LED ON

18:22:42.803 -> 53999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:42.837 -> 64

18:22:42.837 -> LED ON

18:22:48.780 -> 59999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:48.849 -> 64

18:22:48.849 -> LED ON

18:22:54.777 -> 65999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:22:54.849 -> 65

18:22:54.849 -> LED ON

18:23:00.781 -> 71999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:00.849 -> 65

18:23:00.849 -> LED ON

18:23:06.790 -> 77999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:06.824 -> 64

18:23:06.858 -> LED ON

18:23:12.782 -> 83999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:12.854 -> 64

18:23:12.854 -> LED ON

18:23:18.778 -> 89999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:18.850 -> 58

18:23:18.850 -> LED ON

18:23:24.804 -> 96000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:24.838 -> 65

18:23:24.838 -> LED ON

18:23:30.803 -> 101999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:30.841 -> 64

18:23:30.841 -> LED ON

18:23:36.790 -> 107999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:36.862 -> 64

18:23:36.862 -> LED ON

18:23:42.775 -> 113999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:42.843 -> 64

18:23:42.843 -> LED ON

18:23:48.793 -> 119999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:48.830 -> 65

18:23:48.866 -> LED ON

18:23:54.790 -> 125999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:23:54.824 -> 65

18:23:54.858 -> LED ON

18:24:00.794 -> 131999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:00.829 -> 58

18:24:00.829 -> LED ON

18:24:06.802 -> 137999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:06.835 -> 59

18:24:06.835 -> LED ON

18:24:12.791 -> 144000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:12.858 -> 339

18:24:12.858 -> LED OFF

18:24:18.784 -> 149999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:18.854 -> 299

18:24:18.854 -> LED ON

18:24:24.771 -> 155999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:24.843 -> 316

18:24:24.843 -> LED OFF

18:24:30.793 -> 161999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:30.829 -> 274

18:24:30.829 -> LED ON

18:24:36.772 -> 167999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:36.839 -> 383

18:24:36.839 -> LED OFF

18:24:42.788 -> 173999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:42.861 -> 59

18:24:42.861 -> LED ON

18:24:48.789 -> 179999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:48.823 -> 65

18:24:48.861 -> LED ON

18:24:54.778 -> 185999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:24:54.847 -> 65

18:24:54.847 -> LED ON

18:25:00.778 -> 192000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:00.846 -> 65

18:25:00.846 -> LED ON

18:25:06.787 -> 197999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:06.856 -> 65

18:25:06.856 -> LED ON

18:25:12.790 -> 203999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:12.856 -> 64

18:25:12.856 -> LED ON

18:25:18.778 -> 209999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:18.845 -> 65

18:25:18.845 -> LED ON

18:25:24.788 -> 215999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:24.824 -> 65

18:25:24.824 -> LED ON

18:25:30.797 -> 221999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:30.830 -> 65

18:25:30.830 -> LED ON

18:25:36.799 -> 227999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:36.832 -> 65

18:25:36.832 -> LED ON

18:25:42.778 -> 233999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:42.847 -> 65

18:25:42.847 -> LED ON

18:25:48.782 -> 240000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:48.854 -> 65

18:25:48.854 -> LED ON

18:25:54.770 -> 245999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:25:54.837 -> 65

18:25:54.837 -> LED ON

18:26:00.791 -> 251999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:00.824 -> 65

18:26:00.824 -> LED ON

18:26:06.793 -> 257999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:06.826 -> 65

18:26:06.826 -> LED ON

18:26:12.770 -> 263999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:12.841 -> 65

18:26:12.841 -> LED ON

18:26:18.766 -> 269999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:18.838 -> 65

18:26:18.838 -> LED ON

18:26:24.779 -> 275999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:24.853 -> 65

18:26:24.853 -> LED ON

18:26:30.779 -> 281999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:30.847 -> 65

18:26:30.847 -> LED ON

18:26:36.780 -> 288000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:36.851 -> 309

18:26:36.851 -> LED OFF

18:26:42.766 -> 293999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:42.839 -> 280

18:26:42.839 -> LED ON

18:26:48.793 -> 299999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:48.830 -> 311

18:26:48.830 -> LED OFF

18:26:54.780 -> 305999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:26:54.852 -> 341

18:26:54.852 -> LED OFF

18:27:00.770 -> 311999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:00.838 -> 235

18:27:00.838 -> LED ON

18:27:06.791 -> 317999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:06.824 -> 347

18:27:06.824 -> LED OFF

18:27:12.783 -> 323999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:12.817 -> 317

18:27:12.851 -> LED OFF

18:27:18.787 -> 329999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:18.819 -> 317

18:27:18.819 -> LED OFF

18:27:24.768 -> 336000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:24.835 -> 319

18:27:24.835 -> LED OFF

18:27:30.788 -> 341999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:30.822 -> 304

18:27:30.822 -> LED OFF

18:27:36.778 -> 347999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:36.811 -> 318

18:27:36.845 -> LED OFF

18:27:42.795 -> 353999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:42.833 -> 312

18:27:42.833 -> LED OFF

18:27:48.766 -> 359999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:48.833 -> 308

18:27:48.833 -> LED OFF

18:27:54.787 -> 365999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:27:54.821 -> 341

18:27:54.821 -> LED OFF

18:28:00.783 -> 371999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:00.816 -> 350

18:28:00.852 -> LED OFF

18:28:06.788 -> 377999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:06.822 -> 266

18:28:06.822 -> LED ON

18:28:12.776 -> 384000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:12.810 -> 448

18:28:12.846 -> LED OFF

18:28:18.764 -> 389999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:18.839 -> 401

18:28:18.839 -> LED OFF

18:28:24.777 -> 395999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:24.813 -> 406

18:28:24.847 -> LED OFF

18:28:30.769 -> 401999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:30.836 -> 57

18:28:30.836 -> LED ON

18:28:36.785 -> 407999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:36.818 -> 63

18:28:36.818 -> LED ON

18:28:42.762 -> 413999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:42.831 -> 63

18:28:42.831 -> LED ON

18:28:48.768 -> 419999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:48.881 -> 63

18:28:48.881 -> LED ON

18:28:54.754 -> 425999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:28:54.821 -> 63

18:28:54.821 -> LED ON

18:29:00.778 -> 432000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:00.813 -> 63

18:29:00.848 -> LED ON

18:29:06.781 -> 437999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:06.817 -> 63

18:29:06.817 -> LED ON

18:29:12.775 -> 443999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:12.811 -> 63

18:29:12.846 -> LED ON

18:29:18.763 -> 449999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:18.834 -> 63

18:29:18.834 -> LED ON

18:29:24.752 -> 455999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:24.822 -> 63

18:29:24.822 -> LED ON

18:29:30.755 -> 461999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:30.825 -> 63

18:29:30.825 -> LED ON

18:29:36.788 -> 467999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:36.822 -> 63

18:29:36.822 -> LED ON

18:29:42.785 -> 473999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:42.820 -> 63

18:29:42.820 -> LED ON

18:29:48.759 -> 480000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:48.826 -> 449

18:29:48.826 -> LED OFF

18:29:54.781 -> 485999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:29:54.819 -> 293

18:29:54.819 -> LED ON

18:30:00.782 -> 491999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:00.817 -> 343

18:30:00.817 -> LED OFF

18:30:06.773 -> 497999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:06.806 -> 84

18:30:06.845 -> LED ON

18:30:12.774 -> 503999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:12.810 -> 396

18:30:12.810 -> LED OFF

18:30:18.756 -> 509999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:18.824 -> 349

18:30:18.824 -> LED OFF

18:30:24.759 -> 515999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:24.827 -> 347

18:30:24.827 -> LED OFF

18:30:30.775 -> 521999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:30.809 -> 345

18:30:30.809 -> LED OFF

18:30:36.773 -> 528000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:36.807 -> 350

18:30:36.807 -> LED OFF

18:30:42.761 -> 533999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:42.836 -> 350

18:30:42.836 -> LED OFF

18:30:48.763 -> 539999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:48.833 -> 357

18:30:48.833 -> LED OFF

18:30:54.766 -> 545999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:30:54.803 -> 340

18:30:54.837 -> LED OFF

18:31:00.750 -> 551999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:00.822 -> 355

18:31:00.822 -> LED OFF

18:31:06.763 -> 557999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:06.801 -> 340

18:31:06.834 -> LED OFF

18:31:12.772 -> 563999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:12.806 -> 347

18:31:12.843 -> LED OFF

18:31:18.777 -> 569999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:18.815 -> 351

18:31:18.815 -> LED OFF

18:31:24.777 -> 576000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:24.812 -> 344

18:31:24.812 -> LED OFF

18:31:30.777 -> 581999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:30.813 -> 336

18:31:30.813 -> LED OFF

18:31:36.750 -> 587999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:36.819 -> 348

18:31:36.819 -> LED OFF

18:31:42.766 -> 593999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:42.799 -> 350

18:31:42.833 -> LED OFF

18:31:48.774 -> 599999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:48.810 -> 349

18:31:48.810 -> LED OFF

18:31:54.775 -> 605999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:31:54.808 -> 348

18:31:54.808 -> LED OFF

18:32:00.764 -> 611999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:00.800 -> 349

18:32:00.836 -> LED OFF

18:32:06.748 -> 617999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:06.819 -> 344

18:32:06.819 -> LED OFF

18:32:21.416 -> 623998, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:21.416 -> 334

18:32:21.416 -> LED OFF

18:32:21.416 -> 629999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:21.416 -> 337

18:32:21.416 -> LED OFF

18:32:31.449 -> 635999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:31.449 -> 345

18:32:31.449 -> LED OFF

18:32:31.449 -> 641999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:31.449 -> 333

18:32:31.449 -> LED OFF

18:32:38.103 -> 647999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:38.103 -> 348

18:32:38.103 -> LED OFF

18:32:42.772 -> 653999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:42.810 -> 318

18:32:42.810 -> LED OFF

18:32:48.760 -> 659999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:48.798 -> 275

18:32:48.798 -> LED ON

18:32:54.763 -> 665999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:32:54.797 -> 172

18:32:54.831 -> LED ON

18:33:00.744 -> 672000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:00.812 -> 366

18:33:00.812 -> LED OFF

18:33:06.762 -> 677999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:06.799 -> 362

18:33:06.836 -> LED OFF

18:33:12.766 -> 683999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:12.801 -> 283

18:33:12.801 -> LED ON

18:33:18.767 -> 689999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:18.800 -> 305

18:33:18.800 -> LED OFF

18:33:24.738 -> 695999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:24.807 -> 261

18:33:24.807 -> LED ON

18:33:30.739 -> 701999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:30.816 -> 352

18:33:30.816 -> LED OFF

18:33:36.764 -> 707999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:36.798 -> 415

18:33:36.798 -> LED OFF

18:33:42.765 -> 713999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:42.801 -> 64

18:33:42.801 -> LED ON

18:33:48.743 -> 720000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:48.809 -> 64

18:33:48.809 -> LED ON

18:33:54.749 -> 725999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:33:54.819 -> 64

18:33:54.819 -> LED ON

18:34:00.755 -> 731999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:00.789 -> 64

18:34:00.827 -> LED ON

18:34:06.756 -> 737999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:06.790 -> 64

18:34:06.825 -> LED ON

18:34:12.771 -> 743999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:12.805 -> 64

18:34:12.805 -> LED ON

18:34:18.756 -> 749999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:18.792 -> 64

18:34:18.826 -> LED ON

18:34:24.751 -> 755999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:24.820 -> 64

18:34:24.820 -> LED ON

18:34:30.754 -> 761999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:30.823 -> 64

18:34:30.823 -> LED ON

18:34:36.758 -> 768000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:36.792 -> 64

18:34:36.792 -> LED ON

18:34:42.759 -> 773999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:42.794 -> 64

18:34:42.794 -> LED ON

18:34:48.737 -> 779999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:48.809 -> 64

18:34:48.809 -> LED ON

18:34:54.768 -> 785999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:34:54.803 -> 64

18:34:54.803 -> LED ON

18:35:00.735 -> 791999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:00.803 -> 64

18:35:00.803 -> LED ON

18:35:06.765 -> 797999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:06.803 -> 64

18:35:06.803 -> LED ON

18:35:12.753 -> 803999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:12.821 -> 127

18:35:12.821 -> LED ON

18:35:18.734 -> 809999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:18.801 -> 361

18:35:18.801 -> LED OFF

18:35:24.739 -> 816000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:24.811 -> 375

18:35:24.811 -> LED OFF

18:35:30.762 -> 821999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:30.798 -> 400

18:35:30.798 -> LED OFF

18:35:36.740 -> 827999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:36.810 -> 304

18:35:36.810 -> LED OFF

18:35:42.740 -> 833999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:42.774 -> 350

18:35:42.809 -> LED OFF

18:35:48.743 -> 839999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:48.777 -> 356

18:35:48.777 -> LED OFF

18:35:54.726 -> 845999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:35:54.794 -> 348

18:35:54.794 -> LED OFF

18:36:00.744 -> 851999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:00.777 -> 402

18:36:00.777 -> LED OFF

18:36:06.725 -> 857999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:06.793 -> 348

18:36:06.793 -> LED OFF

18:36:12.725 -> 864000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:12.796 -> 360

18:36:12.796 -> LED OFF

18:36:18.716 -> 869999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:18.786 -> 359

18:36:18.786 -> LED OFF

18:36:24.712 -> 875999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:24.784 -> 361

18:36:24.784 -> LED OFF

18:36:30.723 -> 881999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:30.792 -> 350

18:36:30.792 -> LED OFF

18:36:36.736 -> 887999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:36.769 -> 359

18:36:36.769 -> LED OFF

18:36:42.734 -> 893999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:42.767 -> 363

18:36:42.767 -> LED OFF

18:36:48.739 -> 899999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:48.774 -> 353

18:36:48.774 -> LED OFF

18:36:54.732 -> 905999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:36:54.766 -> 352

18:36:54.766 -> LED OFF

18:37:00.738 -> 912000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:00.772 -> 370

18:37:00.772 -> LED OFF

18:37:06.735 -> 917999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:06.768 -> 351

18:37:06.768 -> LED OFF

18:37:12.720 -> 923999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:12.788 -> 360

18:37:12.788 -> LED OFF

18:37:18.733 -> 929999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:18.768 -> 371

18:37:18.768 -> LED OFF

18:37:24.725 -> 935999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:24.758 -> 353

18:37:24.792 -> LED OFF

18:37:30.712 -> 941999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:30.783 -> 354

18:37:30.783 -> LED OFF

18:37:36.730 -> 947999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:36.765 -> 361

18:37:36.765 -> LED OFF

18:37:42.715 -> 953999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:42.786 -> 352

18:37:42.786 -> LED OFF

18:37:48.718 -> 960000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:48.787 -> 359

18:37:48.787 -> LED OFF

18:37:54.728 -> 965999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:37:54.764 -> 321

18:37:54.764 -> LED OFF

18:38:00.703 -> 971999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:00.773 -> 359

18:38:00.773 -> LED OFF

18:38:06.720 -> 977999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:06.755 -> 374

18:38:06.790 -> LED OFF

18:38:12.726 -> 983999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:12.760 -> 360

18:38:12.760 -> LED OFF

18:38:18.704 -> 989999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:18.771 -> 360

18:38:18.771 -> LED OFF

18:38:24.712 -> 995999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:24.784 -> 364

18:38:24.784 -> LED OFF

18:38:30.734 -> 1001999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:30.769 -> 350

18:38:30.769 -> LED OFF

18:38:36.706 -> 1008000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:36.774 -> 396

18:38:36.774 -> LED OFF

18:38:42.697 -> 1013999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:42.764 -> 355

18:38:42.764 -> LED OFF

18:38:48.715 -> 1019999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:48.786 -> 338

18:38:48.786 -> LED OFF

18:38:54.718 -> 1025999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:38:54.752 -> 363

18:38:54.786 -> LED OFF

18:39:00.719 -> 1031999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:00.753 -> 362

18:39:00.787 -> LED OFF

18:39:06.728 -> 1037999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:06.761 -> 337

18:39:06.761 -> LED OFF

18:39:12.700 -> 1043999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:12.771 -> 349

18:39:12.771 -> LED OFF

18:39:18.713 -> 1049999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:18.783 -> 358

18:39:18.783 -> LED OFF

18:39:24.697 -> 1055998, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:24.764 -> 357

18:39:24.764 -> LED OFF

18:39:30.722 -> 1061999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:30.760 -> 360

18:39:30.760 -> LED OFF

18:39:36.714 -> 1067999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:36.748 -> 375

18:39:36.782 -> LED OFF

18:39:42.699 -> 1073999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:42.768 -> 362

18:39:42.768 -> LED OFF

18:39:48.721 -> 1079999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:48.754 -> 358

18:39:48.754 -> LED OFF

18:39:54.715 -> 1085999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:39:54.748 -> 400

18:39:54.782 -> LED OFF

18:40:00.699 -> 1091999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:00.770 -> 350

18:40:00.770 -> LED OFF

18:40:06.704 -> 1097999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:06.773 -> 347

18:40:06.773 -> LED OFF

18:40:12.707 -> 1104000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:12.776 -> 352

18:40:12.776 -> LED OFF

18:40:18.701 -> 1109999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:18.768 -> 389

18:40:18.768 -> LED OFF

18:40:24.723 -> 1115999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:24.757 -> 340

18:40:24.757 -> LED OFF

18:40:30.710 -> 1121999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:30.745 -> 348

18:40:30.779 -> LED OFF

18:40:36.714 -> 1127999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:36.749 -> 344

18:40:36.749 -> LED OFF

18:40:42.698 -> 1133999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:42.767 -> 360

18:40:42.767 -> LED OFF

18:40:48.703 -> 1139999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:48.774 -> 347

18:40:48.774 -> LED OFF

18:40:54.699 -> 1145999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:40:54.770 -> 358

18:40:54.770 -> LED OFF

18:41:00.724 -> 1152000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:00.760 -> 356

18:41:00.760 -> LED OFF

18:41:06.713 -> 1157999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:06.750 -> 359

18:41:06.750 -> LED OFF

18:41:21.310 -> 1163999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:21.310 -> 334

18:41:21.310 -> LED OFF

18:41:21.310 -> 1169999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:21.310 -> 354

18:41:21.310 -> LED OFF

18:41:31.343 -> 1175999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:31.343 -> 355

18:41:31.343 -> LED OFF

18:41:31.343 -> 1181999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:31.343 -> 374

18:41:31.343 -> LED OFF

18:41:41.377 -> 1187999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:41.377 -> 348

18:41:41.377 -> LED OFF

18:41:51.410 -> 1193999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:51.410 -> 353

18:41:51.410 -> LED OFF

18:41:51.410 -> 1200000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:41:51.410 -> 349

18:41:51.410 -> LED OFF

18:42:01.444 -> 1205999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:01.444 -> 360

18:42:01.444 -> LED OFF

18:42:01.444 -> 1211999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:01.444 -> 355

18:42:01.444 -> LED OFF

18:42:11.477 -> 1217999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:11.477 -> 356

18:42:11.477 -> LED OFF

18:42:14.474 -> 1223999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:14.474 -> 350

18:42:14.474 -> LED OFF

18:42:18.693 -> 1229999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:18.761 -> 368

18:42:18.761 -> LED OFF

18:42:24.685 -> 1235999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:24.752 -> 356

18:42:24.752 -> LED OFF

18:42:30.705 -> 1241999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:30.738 -> 297

18:42:30.772 -> LED ON

18:42:36.706 -> 1248000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:36.740 -> 362

18:42:36.778 -> LED OFF

18:42:42.685 -> 1253999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:42.756 -> 387

18:42:42.756 -> LED OFF

18:42:48.716 -> 1259999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:48.751 -> 347

18:42:48.751 -> LED OFF

18:42:54.680 -> 1265999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:42:54.747 -> 348

18:42:54.747 -> LED OFF

18:43:00.685 -> 1271999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:00.751 -> 427

18:43:00.751 -> LED OFF

18:43:06.704 -> 1277999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:06.740 -> 336

18:43:06.740 -> LED OFF

18:43:12.689 -> 1283999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:12.756 -> 351

18:43:12.756 -> LED OFF

18:43:18.685 -> 1289999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:18.753 -> 358

18:43:18.753 -> LED OFF

18:43:24.702 -> 1296000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:24.736 -> 366

18:43:24.774 -> LED OFF

18:43:30.695 -> 1301999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:30.730 -> 373

18:43:30.764 -> LED OFF

18:43:36.691 -> 1307999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:36.761 -> 259

18:43:36.761 -> LED ON

18:43:42.691 -> 1313999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:42.759 -> 358

18:43:42.759 -> LED OFF

18:43:48.703 -> 1319999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:48.737 -> 359

18:43:48.737 -> LED OFF

18:43:54.691 -> 1325999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:43:54.759 -> 353

18:43:54.759 -> LED OFF

18:44:00.704 -> 1331999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:00.738 -> 351

18:44:00.738 -> LED OFF

18:44:06.701 -> 1337999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:06.735 -> 358

18:44:06.735 -> LED OFF

18:44:12.709 -> 1344000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:12.742 -> 362

18:44:12.742 -> LED OFF

18:44:18.681 -> 1349999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:18.751 -> 300

18:44:18.751 -> LED OFF

18:44:24.696 -> 1355999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:24.730 -> 347

18:44:24.763 -> LED OFF

18:44:30.674 -> 1361999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:30.745 -> 363

18:44:30.745 -> LED OFF

18:44:36.677 -> 1367999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:36.744 -> 273

18:44:36.744 -> LED ON

18:44:42.683 -> 1373999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:42.754 -> 347

18:44:42.754 -> LED OFF

18:44:48.675 -> 1379999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:48.743 -> 352

18:44:48.743 -> LED OFF

18:44:54.674 -> 1385999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:44:54.745 -> 377

18:44:54.745 -> LED OFF

18:45:00.689 -> 1392000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:00.759 -> 351

18:45:00.759 -> LED OFF

18:45:06.681 -> 1397999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:06.753 -> 344

18:45:06.753 -> LED OFF

18:45:12.687 -> 1404000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:12.756 -> 353

18:45:12.756 -> LED OFF

18:45:25.299 -> 1409999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:25.299 -> 347

18:45:25.299 -> LED OFF

18:45:25.299 -> 1415999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:25.299 -> 347

18:45:25.299 -> LED OFF

18:45:35.333 -> 1421999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:35.333 -> 361

18:45:35.333 -> LED OFF

18:45:45.366 -> 1427999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:45.366 -> 356

18:45:45.366 -> LED OFF

18:45:45.366 -> 1433999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:45.366 -> 353

18:45:45.366 -> LED OFF

18:45:55.344 -> 1440000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:55.344 -> 357

18:45:55.344 -> LED OFF

18:45:55.344 -> 1445999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:45:55.344 -> 104

18:45:55.344 -> LED ON

18:46:00.673 -> 1451999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:00.743 -> 356

18:46:00.743 -> LED OFF

18:46:06.686 -> 1457999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:06.723 -> 313

18:46:06.756 -> LED OFF

18:46:12.698 -> 1463999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:12.733 -> 324

18:46:12.733 -> LED OFF

18:46:18.666 -> 1469999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:18.735 -> 346

18:46:18.735 -> LED OFF

18:46:24.687 -> 1475999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:24.723 -> 353

18:46:24.757 -> LED OFF

18:46:30.691 -> 1481999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:30.728 -> 366

18:46:30.728 -> LED OFF

18:46:36.684 -> 1487998, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:36.721 -> 342

18:46:36.754 -> LED OFF

18:46:42.680 -> 1493999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:42.747 -> 361

18:46:42.747 -> LED OFF

18:46:48.694 -> 1499999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:48.727 -> 360

18:46:48.727 -> LED OFF

18:46:54.692 -> 1505999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:46:54.728 -> 363

18:46:54.728 -> LED OFF

18:47:00.669 -> 1511999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:00.740 -> 328

18:47:00.740 -> LED OFF

18:47:06.661 -> 1517999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:06.730 -> 401

18:47:06.730 -> LED OFF

18:47:12.690 -> 1523999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:12.724 -> 357

18:47:12.724 -> LED OFF

18:47:18.682 -> 1529999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:18.750 -> 340

18:47:18.750 -> LED OFF

18:47:24.663 -> 1536000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:24.738 -> 355

18:47:24.738 -> LED OFF

18:47:30.679 -> 1541999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:30.716 -> 344

18:47:30.754 -> LED OFF

18:47:36.662 -> 1547999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:36.732 -> 356

18:47:36.732 -> LED OFF

18:47:42.671 -> 1553999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:42.740 -> 436

18:47:42.740 -> LED OFF

18:47:48.693 -> 1559999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:48.726 -> 344

18:47:48.726 -> LED OFF

18:47:54.691 -> 1565999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:47:54.725 -> 341

18:47:54.725 -> LED OFF

18:48:00.681 -> 1571999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:00.714 -> 364

18:48:00.753 -> LED OFF

18:48:06.674 -> 1577999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:06.745 -> 347

18:48:06.745 -> LED OFF

18:48:12.675 -> 1584000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:12.743 -> 350

18:48:12.743 -> LED OFF

18:48:18.678 -> 1589999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:18.748 -> 387

18:48:18.748 -> LED OFF

18:48:24.680 -> 1595999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:24.715 -> 345

18:48:24.751 -> LED OFF

18:48:30.683 -> 1601999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:30.717 -> 353

18:48:30.717 -> LED OFF

18:48:36.672 -> 1607999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:36.742 -> 351

18:48:36.742 -> LED OFF

18:48:42.668 -> 1613999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:42.739 -> 335

18:48:42.739 -> LED OFF

18:48:48.687 -> 1619999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:48.722 -> 345

18:48:48.722 -> LED OFF

18:48:54.669 -> 1625999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:48:54.708 -> 344

18:48:54.741 -> LED OFF

18:49:00.663 -> 1632000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:00.736 -> 354

18:49:00.736 -> LED OFF

18:49:06.663 -> 1637999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:06.731 -> 325

18:49:06.731 -> LED OFF

18:49:12.671 -> 1643999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:12.741 -> 347

18:49:12.741 -> LED OFF

18:49:18.683 -> 1649999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:18.716 -> 341

18:49:18.716 -> LED OFF

18:49:24.655 -> 1655999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:24.729 -> 367

18:49:24.729 -> LED OFF

18:49:30.680 -> 1661999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:30.717 -> 249

18:49:30.717 -> LED ON

18:49:36.685 -> 1667999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:36.719 -> 340

18:49:36.719 -> LED OFF

18:49:42.681 -> 1673999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:42.719 -> 341

18:49:42.719 -> LED OFF

18:49:48.671 -> 1680000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:48.706 -> 344

18:49:48.739 -> LED OFF

18:49:54.663 -> 1685999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:49:54.730 -> 351

18:49:54.730 -> LED OFF

18:50:00.674 -> 1691999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:00.708 -> 347

18:50:00.741 -> LED OFF

18:50:06.663 -> 1697999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:06.733 -> 336

18:50:06.733 -> LED OFF

18:50:12.679 -> 1703999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:12.716 -> 355

18:50:12.716 -> LED OFF

18:50:18.661 -> 1709999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:18.733 -> 338

18:50:18.733 -> LED OFF

18:50:24.656 -> 1715999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:24.732 -> 357

18:50:24.732 -> LED OFF

18:50:30.649 -> 1721999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:30.723 -> 265

18:50:30.723 -> LED ON

18:50:36.657 -> 1728000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:36.726 -> 333

18:50:36.726 -> LED OFF

18:50:42.678 -> 1733999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:42.712 -> 415

18:50:42.712 -> LED OFF

18:50:48.674 -> 1739999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:48.707 -> 411

18:50:48.707 -> LED OFF

18:50:54.672 -> 1745999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:50:54.706 -> 394

18:50:54.706 -> LED OFF

18:51:00.669 -> 1751999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:00.706 -> 1023

18:51:00.739 -> LED OFF

18:51:06.655 -> 1758000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:06.722 -> 1023

18:51:06.722 -> LED OFF

18:51:12.676 -> 1763999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:12.709 -> 1023

18:51:12.709 -> LED OFF

18:51:18.667 -> 1769999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:18.704 -> 1023

18:51:18.738 -> LED OFF

18:51:24.659 -> 1776000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:24.727 -> 1023

18:51:24.727 -> LED OFF

18:51:30.668 -> 1781999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:30.706 -> 1023

18:51:30.706 -> LED OFF

18:51:36.664 -> 1787999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:36.700 -> 1023

18:51:36.733 -> LED OFF

18:51:42.661 -> 1793999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:42.696 -> 1023

18:51:42.729 -> LED OFF

18:51:48.662 -> 1799999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:48.699 -> 1023

18:51:48.737 -> LED OFF

18:51:54.645 -> 1805999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:51:54.720 -> 1023

18:51:54.720 -> LED OFF

18:52:00.672 -> 1811999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:00.706 -> 1023

18:52:00.706 -> LED OFF

18:52:06.671 -> 1817999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:06.706 -> 1023

18:52:06.706 -> LED OFF

18:52:12.672 -> 1823998, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:12.710 -> 1023

18:52:12.710 -> LED OFF

18:52:18.656 -> 1829999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:18.723 -> 1023

18:52:18.723 -> LED OFF

18:52:24.648 -> 1835999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:24.720 -> 1023

18:52:24.720 -> LED OFF

18:52:30.656 -> 1841999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:30.725 -> 1023

18:52:30.725 -> LED OFF

18:52:36.657 -> 1847999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:36.692 -> 1023

18:52:36.725 -> LED OFF

18:52:42.665 -> 1853999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:42.699 -> 1023

18:52:42.734 -> LED OFF

18:52:48.662 -> 1859998, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:48.700 -> 1023

18:52:48.700 -> LED OFF

18:52:54.640 -> 1865999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:52:54.712 -> 1023

18:52:54.712 -> LED OFF

18:53:00.641 -> 1872000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:00.710 -> 1023

18:53:00.710 -> LED OFF

18:53:06.651 -> 1877999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:06.722 -> 1023

18:53:06.722 -> LED OFF

18:53:12.664 -> 1883999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:12.698 -> 1023

18:53:12.698 -> LED OFF

18:53:18.665 -> 1889999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:18.702 -> 1023

18:53:18.702 -> LED OFF

18:53:24.643 -> 1895999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:24.711 -> 1023

18:53:24.711 -> LED OFF

18:53:30.646 -> 1901999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:30.720 -> 1023

18:53:30.720 -> LED OFF

18:53:36.659 -> 1907999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:36.694 -> 1023

18:53:36.729 -> LED OFF

18:53:42.643 -> 1913999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:42.709 -> 1023

18:53:42.709 -> LED OFF

18:53:48.671 -> 1920000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:48.706 -> 1023

18:53:48.706 -> LED OFF

18:53:54.655 -> 1925999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:53:54.726 -> 421

18:53:54.726 -> LED OFF

18:54:00.664 -> 1931999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:00.698 -> 419

18:54:00.698 -> LED OFF

18:54:06.651 -> 1937999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:06.690 -> 491

18:54:06.723 -> LED OFF

18:54:12.658 -> 1943999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:12.693 -> 430

18:54:12.693 -> LED OFF

18:54:18.634 -> 1949999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:18.707 -> 387

18:54:18.707 -> LED OFF

18:54:24.655 -> 1955999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:24.689 -> 467

18:54:24.723 -> LED OFF

18:54:30.633 -> 1961999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:30.703 -> 391

18:54:30.703 -> LED OFF

18:54:36.631 -> 1968000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:36.702 -> 430

18:54:36.702 -> LED OFF

18:54:42.646 -> 1973999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:42.715 -> 368

18:54:42.715 -> LED OFF

18:54:48.648 -> 1979999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:48.718 -> 400

18:54:48.718 -> LED OFF

18:54:54.653 -> 1985999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:54:54.688 -> 425

18:54:54.726 -> LED OFF

18:55:00.636 -> 1991999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:00.704 -> 411

18:55:00.704 -> LED OFF

18:55:06.642 -> 1997999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:06.710 -> 401

18:55:06.710 -> LED OFF

18:55:12.643 -> 2003999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:12.711 -> 385

18:55:12.711 -> LED OFF

18:55:18.641 -> 2009999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:18.709 -> 369

18:55:18.709 -> LED OFF

18:55:24.638 -> 2016000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:24.707 -> 369

18:55:24.707 -> LED OFF

18:55:30.633 -> 2021999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:30.701 -> 373

18:55:30.701 -> LED OFF

18:55:36.658 -> 2027999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:36.693 -> 371

18:55:36.693 -> LED OFF

18:55:42.659 -> 2033999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:42.693 -> 381

18:55:42.693 -> LED OFF

18:55:48.626 -> 2039999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:48.697 -> 369

18:55:48.697 -> LED OFF

18:55:54.638 -> 2045999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:55:54.706 -> 371

18:55:54.706 -> LED OFF

18:56:00.636 -> 2051999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:00.703 -> 375

18:56:00.703 -> LED OFF

18:56:06.651 -> 2057999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:06.689 -> 371

18:56:06.689 -> LED OFF

18:56:12.649 -> 2064000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:12.683 -> 387

18:56:12.716 -> LED OFF

18:56:18.637 -> 2069999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:18.705 -> 363

18:56:18.705 -> LED OFF

18:56:24.648 -> 2075999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:24.682 -> 407

18:56:24.715 -> LED OFF

18:56:30.636 -> 2081999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:30.709 -> 385

18:56:30.709 -> LED OFF

18:56:36.627 -> 2087999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:36.695 -> 412

18:56:36.695 -> LED OFF

18:56:42.635 -> 2093999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:42.702 -> 392

18:56:42.702 -> LED OFF

18:56:48.657 -> 2099999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:48.691 -> 393

18:56:48.691 -> LED OFF

18:56:54.656 -> 2105999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:56:54.693 -> 398

18:56:54.693 -> LED OFF

18:57:00.644 -> 2112000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:00.681 -> 385

18:57:00.681 -> LED OFF

18:57:06.629 -> 2117999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:06.700 -> 386

18:57:06.700 -> LED OFF

18:57:12.626 -> 2123999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:12.691 -> 394

18:57:12.691 -> LED OFF

18:57:18.625 -> 2129999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:18.695 -> 391

18:57:18.695 -> LED OFF

18:57:24.634 -> 2135999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:24.672 -> 390

18:57:24.710 -> LED OFF

18:57:30.619 -> 2141999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:30.687 -> 387

18:57:30.687 -> LED OFF

18:57:36.634 -> 2147999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:36.706 -> 400

18:57:36.706 -> LED OFF

18:57:42.626 -> 2153999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:42.697 -> 383

18:57:42.697 -> LED OFF

18:57:48.629 -> 2160000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:48.702 -> 370

18:57:48.702 -> LED OFF

18:57:54.644 -> 2166000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:57:54.678 -> 373

18:57:54.678 -> LED OFF

18:58:00.620 -> 2171999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:00.695 -> 373

18:58:00.695 -> LED OFF

18:58:06.633 -> 2177999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:06.708 -> 367

18:58:06.708 -> LED OFF

18:58:12.620 -> 2183999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:12.692 -> 370

18:58:12.692 -> LED OFF

18:58:18.642 -> 2189999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:18.676 -> 372

18:58:18.676 -> LED OFF

18:58:24.638 -> 2195999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:24.675 -> 366

18:58:24.675 -> LED OFF

18:58:30.634 -> 2201999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:30.701 -> 379

18:58:30.701 -> LED OFF

18:58:36.644 -> 2208000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:36.680 -> 366

18:58:36.680 -> LED OFF

18:58:42.627 -> 2213999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:42.695 -> 372

18:58:42.695 -> LED OFF

18:58:48.618 -> 2219999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:48.686 -> 375

18:58:48.686 -> LED OFF

18:58:54.614 -> 2225999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:58:54.687 -> 382

18:58:54.687 -> LED OFF

18:59:00.632 -> 2231999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:00.668 -> 383

18:59:00.701 -> LED OFF

18:59:06.625 -> 2238000, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:06.697 -> 370

18:59:06.697 -> LED OFF

18:59:12.634 -> 2243999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:12.670 -> 360

18:59:12.704 -> LED OFF

18:59:18.644 -> 2249999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:18.677 -> 366

18:59:18.677 -> LED OFF

18:59:24.621 -> 2255998, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:24.693 -> 370

18:59:24.693 -> LED OFF

18:59:30.614 -> 2261999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:30.687 -> 361

18:59:30.687 -> LED OFF

18:59:36.631 -> 2267999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:36.665 -> 368

18:59:36.703 -> LED OFF

18:59:42.634 -> 2273999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:42.668 -> 392

18:59:42.668 -> LED OFF

18:59:48.625 -> 2279999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:48.662 -> 363

18:59:48.696 -> LED OFF

18:59:54.639 -> 2285999, 1565051225, 2019/8/6 0:27:5Analog Value :

18:59:54.675 -> 360

18:59:54.675 -> LED OFF

19:00:00.642 -> 2291999, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:00.677 -> 365

19:00:00.677 -> LED OFF

19:00:06.613 -> 2297999, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:06.685 -> 376

19:00:06.685 -> LED OFF

19:00:12.622 -> 2304000, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:12.689 -> 362

19:00:12.689 -> LED OFF

19:00:18.621 -> 2309999, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:18.688 -> 360

19:00:18.688 -> LED OFF

19:00:24.609 -> 2315999, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:24.685 -> 372

19:00:24.685 -> LED OFF

19:00:30.608 -> 2321999, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:30.676 -> 410

19:00:30.676 -> LED OFF

19:00:36.628 -> 2327999, 1565051225, 2019/8/6 0:27:5Analog Value :

19:00:36.662 -> 346

19:00:36.695 -> LED OFF