Timestamp : 000027.226 16

Encoding : UNKNOWN

Code : 7C94FEE6 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3072, - 1634, + 574, - 1104, + 540, - 1172, + 514, - 362,

+ 514, - 400, + 514, - 352, + 514, - 1172, + 514, - 362,

+ 514, - 392, + 514, - 1160, + 514, - 1172, + 514, - 352,

+ 514, - 1206, + 514, - 366, + 512, - 354, + 512, - 1164,

+ 488, - 1228, + 514, - 358, + 514, - 1158, + 514, - 1172,

+ 514, - 400, + 514, - 352, + 514, - 1172, + 514, - 362,

+ 512, - 392, + 512, - 1168, + 514, - 366, + 514, - 362,

+ 514, - 400, + 512, - 362, + 514, - 366, + 514, - 360,

+ 514, - 400, + 514, - 362, + 514, - 366, + 488, - 388,

+ 514, - 400, + 488, - 388, + 514, - 366, + 508, - 366,

+ 512, - 400, + 510, - 366, + 514, - 358, + 508, - 1172,

+ 514, - 400, + 510, - 356, + 514, - 1172, + 510, - 366,

+ 514, - 434, + 514, - 1160, + 514, - 1172, + 514, - 366,

+ 510, - 400, + 514, - 366, + 508, - 366, + 512, - 366,

+ 508, - 392, + 514, - 1164, + 510, - 1164, + 514, - 1164,

+ 514, - 1206, + 510, - 366, + 514, - 362, + 514, - 366,

+ 514, - 392, + 508, - 1172, + 514, - 366, + 508, - 358,

+ 514, - 1198, + 508, - 1164, + 514, - 1172, + 514, - 362,

+ 512, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 512, - 362, + 512, - 366, + 488, - 386,

+ 514, - 400, + 488, - 388, + 514, - 366, + 510, - 366,

+ 514, - 400, + 508, - 366, + 512, - 366, + 508, - 366,

+ 514, - 400, + 510, - 366, + 514, - 362, + 514, - 366,

+ 488, - 422, + 514, - 366, + 484, - 392, + 514, - 366,

+ 508, - 400, + 514, - 366, + 508, - 366, + 514, - 366,

+ 508, - 402, + 512, - 366, + 510, - 366, + 514, - 366,

+ 510, - 400, + 488, - 392, + 510, - 358, + 482, - 1198,

+ 514, - 400, + 488, - 388, + 514, - 366, + 510, - 358,

+ 514, - 1198, + 484

uint16\_t rawData[227] = {3072, 1634, 574, 1104, 540, 1172, 514, 362, 514, 400, 514, 352, 514, 1172, 514, 362, 514, 392, 514, 1160, 514, 1172, 514, 352, 514, 1206, 514, 366, 512, 354, 512, 1164, 488, 1228, 514, 358, 514, 1158, 514, 1172, 514, 400, 514, 352, 514, 1172, 514, 362, 512, 392, 512, 1168, 514, 366, 514, 362, 514, 400, 512, 362, 514, 366, 514, 360, 514, 400, 514, 362, 514, 366, 488, 388, 514, 400, 488, 388, 514, 366, 508, 366, 512, 400, 510, 366, 514, 358, 508, 1172, 514, 400, 510, 356, 514, 1172, 510, 366, 514, 434, 514, 1160, 514, 1172, 514, 366, 510, 400, 514, 366, 508, 366, 512, 366, 508, 392, 514, 1164, 510, 1164, 514, 1164, 514, 1206, 510, 366, 514, 362, 514, 366, 514, 392, 508, 1172, 514, 366, 508, 358, 514, 1198, 508, 1164, 514, 1172, 514, 362, 512, 400, 514, 362, 514, 366, 514, 362, 514, 400, 512, 362, 512, 366, 488, 386, 514, 400, 488, 388, 514, 366, 510, 366, 514, 400, 508, 366, 512, 366, 508, 366, 514, 400, 510, 366, 514, 362, 514, 366, 488, 422, 514, 366, 484, 392, 514, 366, 508, 400, 514, 366, 508, 366, 514, 366, 508, 402, 512, 366, 510, 366, 514, 366, 510, 400, 488, 392, 510, 358, 482, 1198, 514, 400, 488, 388, 514, 366, 510, 358, 514, 1198, 484}; // UNKNOWN 7C94FEE6

Timestamp : 000134.048 17

Encoding : UNKNOWN

Code : 4A11CF6A (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3102, - 1604, + 548, - 1130, + 570, - 1142, + 544, - 332,

+ 542, - 370, + 544, - 322, + 544, - 1112, + 548, - 358,

+ 544, - 358, + 518, - 1134, + 570, - 1112, + 544, - 352,

+ 544, - 1148, + 548, - 358, + 544, - 324, + 544, - 1134,

+ 544, - 1148, + 544, - 352, + 544, - 1104, + 570, - 1116,

+ 570, - 366, + 518, - 352, + 544, - 1112, + 570, - 336,

+ 518, - 382, + 544, - 1142, + 544, - 332, + 544, - 330,

+ 522, - 392, + 544, - 330, + 518, - 362, + 544, - 332,

+ 544, - 370, + 544, - 332, + 544, - 336, + 518, - 358,

+ 544, - 366, + 522, - 358, + 544, - 330, + 544, - 336,

+ 518, - 392, + 544, - 336, + 518, - 348, + 544, - 1138,

+ 518, - 396, + 544, - 324, + 544, - 1142, + 544, - 332,

+ 544, - 404, + 544, - 1130, + 544, - 1142, + 544, - 332,

+ 544, - 370, + 544, - 330, + 544, - 336, + 514, - 362,

+ 518, - 392, + 518, - 352, + 544, - 1130, + 544, - 1134,

+ 544, - 1172, + 518, - 362, + 544, - 332, + 544, - 336,

+ 516, - 384, + 544, - 1142, + 518, - 356, + 544, - 326,

+ 514, - 1194, + 544, - 1134, + 518, - 1164, + 544, - 336,

+ 514, - 396, + 544, - 336, + 514, - 362, + 518, - 358,

+ 544, - 370, + 518, - 358, + 544, - 336, + 518, - 358,

+ 544, - 370, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 392, + 518, - 362, + 518, - 358, + 544, - 336,

+ 514, - 396, + 544, - 336, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 358,

+ 544, - 370, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 518, - 362,

+ 514, - 388, + 518, - 1160, + 514, - 1168, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 352,

+ 514, - 1194, + 518

uint16\_t rawData[227] = {3102, 1604, 548, 1130, 570, 1142, 544, 332, 542, 370, 544, 322, 544, 1112, 548, 358, 544, 358, 518, 1134, 570, 1112, 544, 352, 544, 1148, 548, 358, 544, 324, 544, 1134, 544, 1148, 544, 352, 544, 1104, 570, 1116, 570, 366, 518, 352, 544, 1112, 570, 336, 518, 382, 544, 1142, 544, 332, 544, 330, 522, 392, 544, 330, 518, 362, 544, 332, 544, 370, 544, 332, 544, 336, 518, 358, 544, 366, 522, 358, 544, 330, 544, 336, 518, 392, 544, 336, 518, 348, 544, 1138, 518, 396, 544, 324, 544, 1142, 544, 332, 544, 404, 544, 1130, 544, 1142, 544, 332, 544, 370, 544, 330, 544, 336, 514, 362, 518, 392, 518, 352, 544, 1130, 544, 1134, 544, 1172, 518, 362, 544, 332, 544, 336, 516, 384, 544, 1142, 518, 356, 544, 326, 514, 1194, 544, 1134, 518, 1164, 544, 336, 514, 396, 544, 336, 514, 362, 518, 358, 544, 370, 518, 358, 544, 336, 518, 358, 544, 370, 518, 358, 518, 362, 514, 362, 518, 392, 518, 362, 518, 358, 544, 336, 514, 396, 544, 336, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 518, 358, 544, 370, 518, 358, 518, 362, 514, 362, 518, 396, 514, 362, 518, 358, 518, 362, 514, 388, 518, 1160, 514, 1168, 518, 362, 514, 396, 518, 362, 514, 362, 518, 352, 514, 1194, 518}; // UNKNOWN 4A11CF6A

Timestamp : 000196.174 18

Encoding : UNKNOWN

Code : D6923998 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1630, + 548, - 1160, + 514, - 1142, + 542, - 362,

+ 512, - 400, + 514, - 352, + 514, - 1168, + 518, - 362,

+ 518, - 388, + 514, - 1134, + 544, - 1168, + 514, - 356,

+ 514, - 1176, + 544, - 362, + 514, - 352, + 518, - 1160,

+ 514, - 1208, + 512, - 354, + 512, - 1164, + 514, - 1168,

+ 518, - 396, + 514, - 358, + 514, - 1142, + 540, - 366,

+ 514, - 388, + 488, - 1198, + 514, - 360, + 492, - 388,

+ 514, - 400, + 512, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 488, - 388, + 488, - 392, + 488, - 388,

+ 514, - 400, + 488, - 388, + 488, - 392, + 488, - 388,

+ 488, - 426, + 488, - 388, + 488, - 382, + 488, - 1194,

+ 492, - 422, + 486, - 378, + 492, - 1194, + 488, - 392,

+ 488, - 456, + 488, - 1190, + 488, - 1194, + 492, - 388,

+ 488, - 426, + 486, - 388, + 488, - 392, + 488, - 388,

+ 488, - 418, + 488, - 1194, + 488, - 384, + 488, - 1186,

+ 488, - 1232, + 488, - 388, + 492, - 388, + 488, - 386,

+ 492, - 412, + 488, - 1198, + 488, - 388, + 488, - 382,

+ 488, - 1220, + 492, - 1186, + 486, - 1198, + 488, - 388,

+ 488, - 426, + 488, - 388, + 492, - 388, + 488, - 388,

+ 488, - 426, + 488, - 388, + 492, - 388, + 488, - 388,

+ 492, - 422, + 488, - 386, + 492, - 386, + 488, - 388,

+ 492, - 422, + 488, - 390, + 488, - 388, + 488, - 392,

+ 488, - 422, + 486, - 392, + 488, - 388, + 486, - 392,

+ 488, - 422, + 488, - 392, + 488, - 386, + 488, - 392,

+ 488, - 422, + 488, - 392, + 488, - 388, + 488, - 392,

+ 488, - 422, + 488, - 392, + 488, - 388, + 488, - 392,

+ 488, - 422, + 488, - 384, + 486, - 1198, + 484, - 392,

+ 486, - 426, + 488, - 388, + 488, - 392, + 488, - 378,

+ 488, - 1224, + 488

uint16\_t rawData[227] = {3076, 1630, 548, 1160, 514, 1142, 542, 362, 512, 400, 514, 352, 514, 1168, 518, 362, 518, 388, 514, 1134, 544, 1168, 514, 356, 514, 1176, 544, 362, 514, 352, 518, 1160, 514, 1208, 512, 354, 512, 1164, 514, 1168, 518, 396, 514, 358, 514, 1142, 540, 366, 514, 388, 488, 1198, 514, 360, 492, 388, 514, 400, 512, 362, 514, 366, 514, 362, 514, 400, 488, 388, 488, 392, 488, 388, 514, 400, 488, 388, 488, 392, 488, 388, 488, 426, 488, 388, 488, 382, 488, 1194, 492, 422, 486, 378, 492, 1194, 488, 392, 488, 456, 488, 1190, 488, 1194, 492, 388, 488, 426, 486, 388, 488, 392, 488, 388, 488, 418, 488, 1194, 488, 384, 488, 1186, 488, 1232, 488, 388, 492, 388, 488, 386, 492, 412, 488, 1198, 488, 388, 488, 382, 488, 1220, 492, 1186, 486, 1198, 488, 388, 488, 426, 488, 388, 492, 388, 488, 388, 488, 426, 488, 388, 492, 388, 488, 388, 492, 422, 488, 386, 492, 386, 488, 388, 492, 422, 488, 390, 488, 388, 488, 392, 488, 422, 486, 392, 488, 388, 486, 392, 488, 422, 488, 392, 488, 386, 488, 392, 488, 422, 488, 392, 488, 388, 488, 392, 488, 422, 488, 392, 488, 388, 488, 392, 488, 422, 488, 384, 486, 1198, 484, 392, 486, 426, 488, 388, 488, 392, 488, 378, 488, 1224, 488}; // UNKNOWN D6923998

Timestamp : 000223.108 19

Encoding : UNKNOWN

Code : C1D96523 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3106, - 1604, + 548, - 1130, + 570, - 1112, + 574, - 304,

+ 544, - 370, + 570, - 296, + 544, - 1142, + 570, - 306,

+ 548, - 384, + 542, - 1104, + 574, - 1112, + 570, - 328,

+ 544, - 1146, + 548, - 358, + 544, - 296, + 544, - 1134,

+ 570, - 1146, + 574, - 322, + 544, - 1134, + 544, - 1112,

+ 544, - 396, + 544, - 322, + 522, - 1138, + 570, - 332,

+ 522, - 384, + 542, - 1116, + 570, - 306, + 570, - 336,

+ 544, - 340, + 548, - 332, + 570, - 306, + 544, - 336,

+ 570, - 366, + 522, - 356, + 544, - 332, + 518, - 362,

+ 544, - 366, + 522, - 358, + 544, - 330, + 522, - 356,

+ 544, - 366, + 522, - 356, + 544, - 324, + 522, - 1138,

+ 570, - 370, + 544, - 322, + 544, - 1142, + 544, - 330,

+ 544, - 404, + 544, - 1134, + 518, - 1164, + 518, - 362,

+ 544, - 366, + 518, - 362, + 544, - 332, + 518, - 362,

+ 518, - 392, + 518, - 362, + 544, - 322, + 518, - 1160,

+ 544, - 1176, + 544, - 332, + 542, - 336, + 544, - 330,

+ 544, - 362, + 544, - 1138, + 518, - 360, + 544, - 322,

+ 518, - 1194, + 544, - 1134, + 518, - 1164, + 518, - 362,

+ 518, - 392, + 518, - 362, + 518, - 358, + 518, - 362,

+ 518, - 396, + 512, - 362, + 544, - 332, + 518, - 362,

+ 518, - 396, + 514, - 362, + 544, - 336, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 518, - 396, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 396, + 512, - 362, + 518, - 362, + 514, - 360,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 360,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 518, - 388, + 514, - 1168, + 518, - 362, + 512, - 362,

+ 518, - 396, + 512, - 362, + 518, - 362, + 512, - 354,

+ 518, - 1194, + 518

uint16\_t rawData[227] = {3106, 1604, 548, 1130, 570, 1112, 574, 304, 544, 370, 570, 296, 544, 1142, 570, 306, 548, 384, 542, 1104, 574, 1112, 570, 328, 544, 1146, 548, 358, 544, 296, 544, 1134, 570, 1146, 574, 322, 544, 1134, 544, 1112, 544, 396, 544, 322, 522, 1138, 570, 332, 522, 384, 542, 1116, 570, 306, 570, 336, 544, 340, 548, 332, 570, 306, 544, 336, 570, 366, 522, 356, 544, 332, 518, 362, 544, 366, 522, 358, 544, 330, 522, 356, 544, 366, 522, 356, 544, 324, 522, 1138, 570, 370, 544, 322, 544, 1142, 544, 330, 544, 404, 544, 1134, 518, 1164, 518, 362, 544, 366, 518, 362, 544, 332, 518, 362, 518, 392, 518, 362, 544, 322, 518, 1160, 544, 1176, 544, 332, 542, 336, 544, 330, 544, 362, 544, 1138, 518, 360, 544, 322, 518, 1194, 544, 1134, 518, 1164, 518, 362, 518, 392, 518, 362, 518, 358, 518, 362, 518, 396, 512, 362, 544, 332, 518, 362, 518, 396, 514, 362, 544, 336, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 518, 396, 518, 358, 518, 362, 514, 362, 518, 396, 512, 362, 518, 362, 514, 360, 518, 396, 514, 362, 518, 362, 514, 360, 518, 396, 514, 362, 518, 362, 514, 362, 518, 388, 514, 1168, 518, 362, 512, 362, 518, 396, 512, 362, 518, 362, 512, 354, 518, 1194, 518}; // UNKNOWN C1D96523

Timestamp : 000244.287 20

Encoding : UNKNOWN

Code : B355742 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3082, - 1626, + 548, - 1130, + 570, - 1142, + 544, - 332,

+ 544, - 366, + 522, - 348, + 544, - 1112, + 570, - 336,

+ 518, - 384, + 544, - 1130, + 522, - 1138, + 570, - 324,

+ 518, - 1178, + 570, - 332, + 518, - 354, + 544, - 1104,

+ 570, - 1152, + 570, - 322, + 544, - 1130, + 522, - 1138,

+ 570, - 370, + 518, - 350, + 544, - 1112, + 544, - 362,

+ 544, - 358, + 544, - 1142, + 518, - 358, + 544, - 332,

+ 518, - 396, + 544, - 330, + 544, - 336, + 518, - 358,

+ 544, - 370, + 518, - 358, + 544, - 332, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 362, + 544, - 332,

+ 544, - 370, + 544, - 332, + 544, - 326, + 514, - 1168,

+ 544, - 370, + 518, - 348, + 544, - 1138, + 518, - 362,

+ 544, - 404, + 514, - 1160, + 544, - 1138, + 518, - 362,

+ 544, - 366, + 518, - 362, + 544, - 332, + 544, - 336,

+ 518, - 382, + 544, - 1134, + 518, - 1164, + 544, - 328,

+ 514, - 1202, + 544, - 336, + 514, - 362, + 544, - 332,

+ 518, - 388, + 518, - 1164, + 518, - 362, + 544, - 322,

+ 544, - 1168, + 544, - 1130, + 518, - 1168, + 544, - 332,

+ 518, - 396, + 518, - 358, + 518, - 362, + 544, - 332,

+ 544, - 370, + 518, - 356, + 544, - 336, + 514, - 362,

+ 518, - 396, + 512, - 362, + 544, - 330, + 544, - 336,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 336,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 358,

+ 544, - 370, + 518, - 358, + 544, - 336, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 362, + 518, - 362,

+ 540, - 370, + 518, - 362, + 540, - 336, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 352,

+ 514, - 1198, + 514

uint16\_t rawData[227] = {3082, 1626, 548, 1130, 570, 1142, 544, 332, 544, 366, 522, 348, 544, 1112, 570, 336, 518, 384, 544, 1130, 522, 1138, 570, 324, 518, 1178, 570, 332, 518, 354, 544, 1104, 570, 1152, 570, 322, 544, 1130, 522, 1138, 570, 370, 518, 350, 544, 1112, 544, 362, 544, 358, 544, 1142, 518, 358, 544, 332, 518, 396, 544, 330, 544, 336, 518, 358, 544, 370, 518, 358, 544, 332, 544, 336, 518, 392, 544, 336, 514, 362, 544, 332, 544, 370, 544, 332, 544, 326, 514, 1168, 544, 370, 518, 348, 544, 1138, 518, 362, 544, 404, 514, 1160, 544, 1138, 518, 362, 544, 366, 518, 362, 544, 332, 544, 336, 518, 382, 544, 1134, 518, 1164, 544, 328, 514, 1202, 544, 336, 514, 362, 544, 332, 518, 388, 518, 1164, 518, 362, 544, 322, 544, 1168, 544, 1130, 518, 1168, 544, 332, 518, 396, 518, 358, 518, 362, 544, 332, 544, 370, 518, 356, 544, 336, 514, 362, 518, 396, 512, 362, 544, 330, 544, 336, 518, 392, 544, 336, 518, 358, 544, 336, 514, 396, 518, 362, 514, 362, 518, 358, 544, 370, 518, 358, 544, 336, 514, 362, 518, 396, 514, 362, 518, 358, 544, 336, 518, 392, 544, 336, 514, 362, 518, 362, 540, 370, 518, 362, 540, 336, 514, 362, 518, 396, 514, 362, 518, 362, 514, 352, 514, 1198, 514}; // UNKNOWN B355742

Timestamp : 000262.509 21

Encoding : UNKNOWN

Code : ADC87F9 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1630, + 548, - 1130, + 544, - 1142, + 544, - 356,

+ 518, - 396, + 518, - 350, + 518, - 1142, + 544, - 356,

+ 518, - 362, + 544, - 1130, + 548, - 1138, + 544, - 348,

+ 518, - 1178, + 544, - 362, + 518, - 348, + 518, - 1130,

+ 548, - 1172, + 548, - 348, + 518, - 1130, + 544, - 1142,

+ 570, - 366, + 522, - 348, + 544, - 1112, + 548, - 356,

+ 544, - 356, + 522, - 1138, + 570, - 332, + 522, - 356,

+ 544, - 366, + 522, - 332, + 570, - 332, + 518, - 362,

+ 518, - 366, + 544, - 362, + 518, - 358, + 544, - 332,

+ 522, - 392, + 544, - 332, + 522, - 358, + 544, - 332,

+ 518, - 396, + 518, - 356, + 518, - 352, + 518, - 1164,

+ 518, - 396, + 518, - 348, + 518, - 1168, + 518, - 358,

+ 518, - 430, + 518, - 1156, + 518, - 1142, + 544, - 358,

+ 518, - 396, + 518, - 356, + 518, - 362, + 518, - 356,

+ 518, - 396, + 518, - 348, + 518, - 1168, + 518, - 348,

+ 518, - 1202, + 518, - 358, + 518, - 360, + 518, - 358,

+ 518, - 388, + 518, - 1164, + 518, - 362, + 518, - 350,

+ 518, - 1194, + 518, - 1156, + 518, - 1168, + 518, - 358,

+ 518, - 396, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 518, - 362,

+ 518, - 392, + 518, - 362, + 518, - 358, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 356,

+ 518, - 396, + 518, - 358, + 518, - 360, + 518, - 356,

+ 518, - 396, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 518, - 362,

+ 518, - 392, + 518, - 362, + 518, - 358, + 518, - 362,

+ 514, - 388, + 518, - 1160, + 518, - 1156, + 518, - 1160,

+ 518, - 1190, + 518, - 1160, + 518, - 1160, + 514, - 1168,

+ 518, - 388, + 518

uint16\_t rawData[227] = {3076, 1630, 548, 1130, 544, 1142, 544, 356, 518, 396, 518, 350, 518, 1142, 544, 356, 518, 362, 544, 1130, 548, 1138, 544, 348, 518, 1178, 544, 362, 518, 348, 518, 1130, 548, 1172, 548, 348, 518, 1130, 544, 1142, 570, 366, 522, 348, 544, 1112, 548, 356, 544, 356, 522, 1138, 570, 332, 522, 356, 544, 366, 522, 332, 570, 332, 518, 362, 518, 366, 544, 362, 518, 358, 544, 332, 522, 392, 544, 332, 522, 358, 544, 332, 518, 396, 518, 356, 518, 352, 518, 1164, 518, 396, 518, 348, 518, 1168, 518, 358, 518, 430, 518, 1156, 518, 1142, 544, 358, 518, 396, 518, 356, 518, 362, 518, 356, 518, 396, 518, 348, 518, 1168, 518, 348, 518, 1202, 518, 358, 518, 360, 518, 358, 518, 388, 518, 1164, 518, 362, 518, 350, 518, 1194, 518, 1156, 518, 1168, 518, 358, 518, 396, 518, 358, 518, 362, 514, 362, 518, 396, 514, 362, 518, 358, 518, 362, 518, 392, 518, 362, 518, 358, 518, 362, 514, 396, 518, 362, 514, 362, 518, 356, 518, 396, 518, 358, 518, 360, 518, 356, 518, 396, 518, 358, 518, 362, 514, 362, 518, 396, 514, 362, 518, 358, 518, 362, 518, 392, 518, 362, 518, 358, 518, 362, 514, 388, 518, 1160, 518, 1156, 518, 1160, 518, 1190, 518, 1160, 518, 1160, 514, 1168, 518, 388, 518}; // UNKNOWN ADC87F9

Timestamp : 000283.574 22

Encoding : UNKNOWN

Code : 3A81B38D (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3080, - 1626, + 548, - 1160, + 512, - 1174, + 514, - 362,

+ 514, - 400, + 514, - 354, + 514, - 1142, + 544, - 362,

+ 514, - 392, + 514, - 1134, + 540, - 1142, + 544, - 354,

+ 514, - 1206, + 514, - 362, + 518, - 352, + 514, - 1160,

+ 514, - 1208, + 514, - 352, + 514, - 1160, + 518, - 1142,

+ 544, - 396, + 514, - 352, + 514, - 1168, + 518, - 362,

+ 514, - 392, + 514, - 1168, + 514, - 366, + 514, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 358, + 514, - 1168,

+ 514, - 400, + 514, - 352, + 514, - 1168, + 518, - 362,

+ 514, - 436, + 514, - 1160, + 514, - 1168, + 518, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 518, - 362,

+ 512, - 388, + 518, - 1168, + 514, - 360, + 518, - 352,

+ 514, - 1204, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 388, + 514, - 1168, + 518, - 362, + 514, - 352,

+ 518, - 1194, + 514, - 1160, + 518, - 1168, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 512, - 396, + 514, - 366, + 514, - 362, + 512, - 362,

+ 518, - 396, + 514, - 362, + 514, - 366, + 512, - 362,

+ 512, - 400, + 514, - 362, + 512, - 366, + 514, - 362,

+ 514, - 400, + 512, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 354, + 518, - 1160, + 514, - 1160,

+ 518, - 1194, + 514, - 1164, + 514, - 1160, + 514, - 1168,

+ 518, - 388, + 514

uint16\_t rawData[227] = {3080, 1626, 548, 1160, 512, 1174, 514, 362, 514, 400, 514, 354, 514, 1142, 544, 362, 514, 392, 514, 1134, 540, 1142, 544, 354, 514, 1206, 514, 362, 518, 352, 514, 1160, 514, 1208, 514, 352, 514, 1160, 518, 1142, 544, 396, 514, 352, 514, 1168, 518, 362, 514, 392, 514, 1168, 514, 366, 514, 362, 514, 396, 518, 362, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 358, 514, 1168, 514, 400, 514, 352, 514, 1168, 518, 362, 514, 436, 514, 1160, 514, 1168, 518, 362, 514, 400, 514, 362, 514, 362, 518, 362, 512, 388, 518, 1168, 514, 360, 518, 352, 514, 1204, 518, 362, 514, 362, 514, 366, 514, 388, 514, 1168, 518, 362, 514, 352, 518, 1194, 514, 1160, 518, 1168, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 396, 518, 362, 514, 362, 514, 366, 512, 396, 514, 366, 514, 362, 512, 362, 518, 396, 514, 362, 514, 366, 512, 362, 512, 400, 514, 362, 512, 366, 514, 362, 514, 400, 512, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 366, 514, 396, 514, 354, 518, 1160, 514, 1160, 518, 1194, 514, 1164, 514, 1160, 514, 1168, 518, 388, 514}; // UNKNOWN 3A81B38D

Timestamp : 000299.440 23

Encoding : UNKNOWN

Code : 9B4A5D4D (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3106, - 1604, + 550, - 1128, + 570, - 1116, + 568, - 306,

+ 568, - 344, + 570, - 322, + 544, - 1116, + 568, - 332,

+ 522, - 382, + 544, - 1104, + 574, - 1112, + 570, - 326,

+ 544, - 1146, + 548, - 358, + 544, - 322, + 522, - 1128,

+ 570, - 1150, + 570, - 296, + 570, - 1108, + 570, - 1112,

+ 548, - 392, + 544, - 322, + 522, - 1138, + 570, - 336,

+ 544, - 332, + 570, - 1116, + 570, - 304, + 544, - 336,

+ 568, - 366, + 518, - 362, + 544, - 330, + 544, - 336,

+ 544, - 366, + 522, - 358, + 544, - 332, + 544, - 336,

+ 544, - 366, + 518, - 362, + 544, - 332, + 544, - 336,

+ 544, - 366, + 518, - 362, + 544, - 322, + 544, - 1142,

+ 544, - 366, + 518, - 352, + 544, - 1138, + 518, - 362,

+ 544, - 404, + 514, - 1160, + 544, - 1144, + 544, - 332,

+ 544, - 370, + 518, - 356, + 544, - 336, + 512, - 362,

+ 544, - 370, + 518, - 358, + 544, - 332, + 518, - 352,

+ 544, - 1178, + 518, - 356, + 544, - 330, + 518, - 362,

+ 518, - 382, + 518, - 1168, + 544, - 332, + 518, - 354,

+ 518, - 1190, + 518, - 1160, + 544, - 1142, + 518, - 358,

+ 544, - 370, + 518, - 356, + 544, - 336, + 514, - 360,

+ 544, - 370, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 396, + 512, - 362, + 518, - 356, + 518, - 362,

+ 544, - 366, + 518, - 362, + 518, - 358, + 544, - 336,

+ 518, - 392, + 518, - 362, + 518, - 356, + 544, - 336,

+ 514, - 396, + 518, - 362, + 518, - 358, + 518, - 362,

+ 514, - 396, + 544, - 334, + 514, - 362, + 518, - 362,

+ 512, - 396, + 518, - 362, + 514, - 362, + 518, - 358,

+ 518, - 388, + 518, - 1168, + 514, - 352, + 518, - 1160,

+ 512, - 1194, + 518, - 1160, + 518, - 1156, + 518, - 1168,

+ 518, - 388, + 514

uint16\_t rawData[227] = {3106, 1604, 550, 1128, 570, 1116, 568, 306, 568, 344, 570, 322, 544, 1116, 568, 332, 522, 382, 544, 1104, 574, 1112, 570, 326, 544, 1146, 548, 358, 544, 322, 522, 1128, 570, 1150, 570, 296, 570, 1108, 570, 1112, 548, 392, 544, 322, 522, 1138, 570, 336, 544, 332, 570, 1116, 570, 304, 544, 336, 568, 366, 518, 362, 544, 330, 544, 336, 544, 366, 522, 358, 544, 332, 544, 336, 544, 366, 518, 362, 544, 332, 544, 336, 544, 366, 518, 362, 544, 322, 544, 1142, 544, 366, 518, 352, 544, 1138, 518, 362, 544, 404, 514, 1160, 544, 1144, 544, 332, 544, 370, 518, 356, 544, 336, 512, 362, 544, 370, 518, 358, 544, 332, 518, 352, 544, 1178, 518, 356, 544, 330, 518, 362, 518, 382, 518, 1168, 544, 332, 518, 354, 518, 1190, 518, 1160, 544, 1142, 518, 358, 544, 370, 518, 356, 544, 336, 514, 360, 544, 370, 518, 358, 518, 362, 514, 362, 518, 396, 512, 362, 518, 356, 518, 362, 544, 366, 518, 362, 518, 358, 544, 336, 518, 392, 518, 362, 518, 356, 544, 336, 514, 396, 518, 362, 518, 358, 518, 362, 514, 396, 544, 334, 514, 362, 518, 362, 512, 396, 518, 362, 514, 362, 518, 358, 518, 388, 518, 1168, 514, 352, 518, 1160, 512, 1194, 518, 1160, 518, 1156, 518, 1168, 518, 388, 514}; // UNKNOWN 9B4A5D4D

Timestamp : 000321.193 24

Encoding : UNKNOWN

Code : BC0203F (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3106, - 1604, + 570, - 1108, + 544, - 1138, + 570, - 336,

+ 544, - 340, + 570, - 328, + 518, - 1138, + 570, - 332,

+ 522, - 382, + 544, - 1130, + 522, - 1138, + 570, - 322,

+ 518, - 1178, + 570, - 332, + 522, - 322, + 570, - 1104,

+ 570, - 1152, + 570, - 324, + 544, - 1108, + 570, - 1112,

+ 570, - 370, + 544, - 322, + 544, - 1116, + 570, - 332,

+ 544, - 336, + 544, - 1138, + 570, - 336, + 518, - 356,

+ 544, - 370, + 518, - 358, + 544, - 332, + 518, - 360,

+ 544, - 366, + 544, - 336, + 544, - 332, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 360, + 544, - 330,

+ 544, - 370, + 544, - 332, + 544, - 328, + 518, - 1164,

+ 544, - 370, + 518, - 348, + 544, - 1142, + 518, - 356,

+ 544, - 404, + 518, - 1156, + 544, - 1144, + 518, - 358,

+ 544, - 370, + 518, - 356, + 544, - 330, + 544, - 336,

+ 544, - 358, + 544, - 1134, + 544, - 1130, + 544, - 1142,

+ 544, - 366, + 546, - 334, + 518, - 358, + 544, - 336,

+ 514, - 388, + 544, - 1142, + 540, - 336, + 544, - 324,

+ 544, - 1168, + 544, - 1130, + 544, - 1142, + 544, - 330,

+ 544, - 370, + 544, - 330, + 544, - 336, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 544, - 336,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 336,

+ 514, - 396, + 518, - 362, + 540, - 336, + 518, - 358,

+ 544, - 370, + 518, - 358, + 544, - 336, + 514, - 362,

+ 544, - 370, + 540, - 336, + 518, - 356, + 544, - 336,

+ 514, - 396, + 544, - 336, + 512, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 540, - 336, + 518, - 358,

+ 518, - 396, + 514, - 362, + 518, - 354, + 538, - 1134,

+ 518, - 1194, + 514, - 1160, + 544, - 1134, + 514, - 1168,

+ 544, - 362, + 514

uint16\_t rawData[227] = {3106, 1604, 570, 1108, 544, 1138, 570, 336, 544, 340, 570, 328, 518, 1138, 570, 332, 522, 382, 544, 1130, 522, 1138, 570, 322, 518, 1178, 570, 332, 522, 322, 570, 1104, 570, 1152, 570, 324, 544, 1108, 570, 1112, 570, 370, 544, 322, 544, 1116, 570, 332, 544, 336, 544, 1138, 570, 336, 518, 356, 544, 370, 518, 358, 544, 332, 518, 360, 544, 366, 544, 336, 544, 332, 544, 336, 518, 392, 544, 336, 514, 360, 544, 330, 544, 370, 544, 332, 544, 328, 518, 1164, 544, 370, 518, 348, 544, 1142, 518, 356, 544, 404, 518, 1156, 544, 1144, 518, 358, 544, 370, 518, 356, 544, 330, 544, 336, 544, 358, 544, 1134, 544, 1130, 544, 1142, 544, 366, 546, 334, 518, 358, 544, 336, 514, 388, 544, 1142, 540, 336, 544, 324, 544, 1168, 544, 1130, 544, 1142, 544, 330, 544, 370, 544, 330, 544, 336, 514, 362, 518, 396, 514, 362, 518, 358, 544, 336, 518, 392, 544, 336, 518, 358, 544, 336, 514, 396, 518, 362, 540, 336, 518, 358, 544, 370, 518, 358, 544, 336, 514, 362, 544, 370, 540, 336, 518, 356, 544, 336, 514, 396, 544, 336, 512, 362, 518, 362, 514, 396, 518, 362, 540, 336, 518, 358, 518, 396, 514, 362, 518, 354, 538, 1134, 518, 1194, 514, 1160, 544, 1134, 514, 1168, 544, 362, 514}; // UNKNOWN BC0203F

Timestamp : 000337.899 25

Encoding : UNKNOWN

Code : 96AB6EDD (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3102, - 1608, + 544, - 1156, + 518, - 1168, + 518, - 362,

+ 514, - 396, + 518, - 352, + 514, - 1168, + 518, - 362,

+ 514, - 388, + 518, - 1160, + 514, - 1168, + 518, - 352,

+ 514, - 1204, + 518, - 362, + 514, - 352, + 518, - 1160,

+ 514, - 1202, + 518, - 354, + 514, - 1160, + 518, - 1168,

+ 514, - 396, + 518, - 352, + 514, - 1168, + 518, - 362,

+ 514, - 388, + 518, - 1168, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 360, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 352, + 514, - 1168,

+ 518, - 396, + 512, - 354, + 514, - 1172, + 514, - 362,

+ 518, - 430, + 514, - 1160, + 518, - 1168, + 514, - 366,

+ 514, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 512, - 400, + 514, - 352, + 514, - 1164, + 514, - 1168,

+ 518, - 396, + 514, - 366, + 514, - 362, + 512, - 362,

+ 518, - 388, + 514, - 1172, + 514, - 362, + 514, - 352,

+ 514, - 1198, + 514, - 1164, + 514, - 1168, + 514, - 366,

+ 514, - 396, + 512, - 366, + 514, - 362, + 548, - 302,

+ 574, - 340, + 574, - 300, + 574, - 306, + 574, - 300,

+ 574, - 336, + 578, - 302, + 574, - 302, + 552, - 326,

+ 574, - 336, + 552, - 328, + 574, - 302, + 574, - 306,

+ 574, - 336, + 552, - 326, + 574, - 300, + 574, - 300,

+ 578, - 336, + 574, - 306, + 574, - 300, + 574, - 300,

+ 552, - 362, + 574, - 302, + 552, - 326, + 574, - 300,

+ 574, - 340, + 574, - 300, + 574, - 306, + 574, - 300,

+ 574, - 330, + 574, - 1100, + 574, - 1108, + 578, - 292,

+ 574, - 1134, + 578, - 1100, + 574, - 1100, + 578, - 1108,

+ 574, - 332, + 574

uint16\_t rawData[227] = {3102, 1608, 544, 1156, 518, 1168, 518, 362, 514, 396, 518, 352, 514, 1168, 518, 362, 514, 388, 518, 1160, 514, 1168, 518, 352, 514, 1204, 518, 362, 514, 352, 518, 1160, 514, 1202, 518, 354, 514, 1160, 518, 1168, 514, 396, 518, 352, 514, 1168, 518, 362, 514, 388, 518, 1168, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 360, 518, 362, 514, 362, 518, 396, 514, 362, 518, 352, 514, 1168, 518, 396, 512, 354, 514, 1172, 514, 362, 518, 430, 514, 1160, 518, 1168, 514, 366, 514, 396, 514, 362, 518, 362, 514, 362, 512, 400, 514, 352, 514, 1164, 514, 1168, 518, 396, 514, 366, 514, 362, 512, 362, 518, 388, 514, 1172, 514, 362, 514, 352, 514, 1198, 514, 1164, 514, 1168, 514, 366, 514, 396, 512, 366, 514, 362, 548, 302, 574, 340, 574, 300, 574, 306, 574, 300, 574, 336, 578, 302, 574, 302, 552, 326, 574, 336, 552, 328, 574, 302, 574, 306, 574, 336, 552, 326, 574, 300, 574, 300, 578, 336, 574, 306, 574, 300, 574, 300, 552, 362, 574, 302, 552, 326, 574, 300, 574, 340, 574, 300, 574, 306, 574, 300, 574, 330, 574, 1100, 574, 1108, 578, 292, 574, 1134, 578, 1100, 574, 1100, 578, 1108, 574, 332, 574}; // UNKNOWN 96AB6EDD

Timestamp : 000356.481 26

Encoding : UNKNOWN

Code : A44ED68B (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3080, - 1630, + 570, - 1104, + 548, - 1138, + 570, - 306,

+ 544, - 370, + 570, - 296, + 570, - 1112, + 574, - 306,

+ 570, - 336, + 570, - 1104, + 570, - 1112, + 574, - 296,

+ 570, - 1148, + 574, - 306, + 570, - 296, + 574, - 1104,

+ 570, - 1146, + 574, - 296, + 570, - 1104, + 574, - 1112,

+ 572, - 368, + 544, - 296, + 570, - 1112, + 574, - 306,

+ 570, - 332, + 548, - 1138, + 570, - 304, + 548, - 332,

+ 570, - 340, + 544, - 336, + 570, - 306, + 570, - 336,

+ 544, - 340, + 570, - 336, + 544, - 306, + 570, - 306,

+ 548, - 366, + 570, - 306, + 544, - 336, + 570, - 306,

+ 570, - 370, + 544, - 332, + 544, - 322, + 548, - 1112,

+ 570, - 370, + 544, - 322, + 544, - 1112, + 548, - 332,

+ 570, - 406, + 518, - 1130, + 570, - 1142, + 544, - 332,

+ 544, - 370, + 544, - 330, + 544, - 332, + 518, - 362,

+ 544, - 358, + 544, - 1142, + 544, - 324, + 544, - 1116,

+ 570, - 366, + 518, - 362, + 544, - 306, + 570, - 336,

+ 518, - 382, + 544, - 1142, + 544, - 332, + 544, - 322,

+ 522, - 1164, + 570, - 1108, + 570, - 1112, + 570, - 336,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 332,

+ 518, - 396, + 544, - 332, + 544, - 336, + 518, - 358,

+ 544, - 370, + 518, - 358, + 544, - 332, + 544, - 336,

+ 544, - 366, + 544, - 334, + 544, - 332, + 544, - 336,

+ 514, - 396, + 544, - 332, + 518, - 362, + 544, - 332,

+ 544, - 370, + 544, - 332, + 544, - 336, + 514, - 362,

+ 544, - 370, + 514, - 362, + 544, - 332, + 544, - 336,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 334,

+ 540, - 370, + 518, - 348, + 544, - 1144, + 544, - 322,

+ 544, - 1168, + 518, - 1160, + 540, - 1134, + 518, - 1168,

+ 514, - 388, + 544

uint16\_t rawData[227] = {3080, 1630, 570, 1104, 548, 1138, 570, 306, 544, 370, 570, 296, 570, 1112, 574, 306, 570, 336, 570, 1104, 570, 1112, 574, 296, 570, 1148, 574, 306, 570, 296, 574, 1104, 570, 1146, 574, 296, 570, 1104, 574, 1112, 572, 368, 544, 296, 570, 1112, 574, 306, 570, 332, 548, 1138, 570, 304, 548, 332, 570, 340, 544, 336, 570, 306, 570, 336, 544, 340, 570, 336, 544, 306, 570, 306, 548, 366, 570, 306, 544, 336, 570, 306, 570, 370, 544, 332, 544, 322, 548, 1112, 570, 370, 544, 322, 544, 1112, 548, 332, 570, 406, 518, 1130, 570, 1142, 544, 332, 544, 370, 544, 330, 544, 332, 518, 362, 544, 358, 544, 1142, 544, 324, 544, 1116, 570, 366, 518, 362, 544, 306, 570, 336, 518, 382, 544, 1142, 544, 332, 544, 322, 522, 1164, 570, 1108, 570, 1112, 570, 336, 518, 392, 544, 336, 518, 358, 544, 332, 518, 396, 544, 332, 544, 336, 518, 358, 544, 370, 518, 358, 544, 332, 544, 336, 544, 366, 544, 334, 544, 332, 544, 336, 514, 396, 544, 332, 518, 362, 544, 332, 544, 370, 544, 332, 544, 336, 514, 362, 544, 370, 514, 362, 544, 332, 544, 336, 518, 392, 544, 336, 518, 358, 544, 334, 540, 370, 518, 348, 544, 1144, 544, 322, 544, 1168, 518, 1160, 540, 1134, 518, 1168, 514, 388, 544}; // UNKNOWN A44ED68B

Timestamp : 000376.966 27

Encoding : UNKNOWN

Code : 2FF737A1 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3082, - 1626, + 574, - 1104, + 570, - 1112, + 548, - 332,

+ 570, - 340, + 570, - 302, + 570, - 1112, + 570, - 332,

+ 522, - 382, + 544, - 1104, + 544, - 1142, + 570, - 296,

+ 570, - 1152, + 570, - 306, + 570, - 328, + 544, - 1104,

+ 570, - 1152, + 570, - 322, + 544, - 1104, + 548, - 1138,

+ 570, - 366, + 522, - 324, + 570, - 1112, + 570, - 336,

+ 518, - 382, + 544, - 1138, + 522, - 356, + 544, - 306,

+ 568, - 344, + 570, - 306, + 570, - 336, + 518, - 332,

+ 570, - 366, + 522, - 358, + 544, - 332, + 544, - 336,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 332,

+ 518, - 396, + 544, - 332, + 544, - 328, + 518, - 1164,

+ 544, - 370, + 518, - 348, + 544, - 1138, + 522, - 358,

+ 544, - 404, + 514, - 1160, + 544, - 1138, + 518, - 362,

+ 544, - 366, + 544, - 336, + 544, - 332, + 544, - 336,

+ 514, - 396, + 544, - 332, + 518, - 354, + 544, - 1138,

+ 544, - 370, + 518, - 356, + 544, - 332, + 518, - 362,

+ 544, - 358, + 544, - 1142, + 544, - 332, + 544, - 328,

+ 514, - 1194, + 544, - 1134, + 518, - 1164, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 362, + 544, - 332,

+ 544, - 370, + 518, - 358, + 544, - 336, + 514, - 362,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 336,

+ 514, - 396, + 544, - 336, + 514, - 360, + 544, - 332,

+ 544, - 370, + 518, - 356, + 544, - 336, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 362, + 518, - 362,

+ 540, - 370, + 518, - 362, + 540, - 336, + 518, - 358,

+ 518, - 388, + 514, - 1168, + 544, - 336, + 514, - 354,

+ 518, - 1194, + 540, - 1134, + 544, - 1134, + 540, - 1142,

+ 518, - 388, + 538

uint16\_t rawData[227] = {3082, 1626, 574, 1104, 570, 1112, 548, 332, 570, 340, 570, 302, 570, 1112, 570, 332, 522, 382, 544, 1104, 544, 1142, 570, 296, 570, 1152, 570, 306, 570, 328, 544, 1104, 570, 1152, 570, 322, 544, 1104, 548, 1138, 570, 366, 522, 324, 570, 1112, 570, 336, 518, 382, 544, 1138, 522, 356, 544, 306, 568, 344, 570, 306, 570, 336, 518, 332, 570, 366, 522, 358, 544, 332, 544, 336, 518, 392, 544, 336, 518, 358, 544, 332, 518, 396, 544, 332, 544, 328, 518, 1164, 544, 370, 518, 348, 544, 1138, 522, 358, 544, 404, 514, 1160, 544, 1138, 518, 362, 544, 366, 544, 336, 544, 332, 544, 336, 514, 396, 544, 332, 518, 354, 544, 1138, 544, 370, 518, 356, 544, 332, 518, 362, 544, 358, 544, 1142, 544, 332, 544, 328, 514, 1194, 544, 1134, 518, 1164, 544, 336, 518, 392, 544, 336, 514, 362, 544, 332, 544, 370, 518, 358, 544, 336, 514, 362, 518, 392, 544, 336, 518, 358, 544, 336, 514, 396, 544, 336, 514, 360, 544, 332, 544, 370, 518, 356, 544, 336, 514, 362, 518, 396, 514, 362, 518, 358, 544, 336, 518, 392, 544, 336, 514, 362, 518, 362, 540, 370, 518, 362, 540, 336, 518, 358, 518, 388, 514, 1168, 544, 336, 514, 354, 518, 1194, 540, 1134, 544, 1134, 540, 1142, 518, 388, 538}; // UNKNOWN 2FF737A1

Timestamp : 000395.896 28

Encoding : UNKNOWN

Code : DF4D04C (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3078, - 1630, + 604, - 1070, + 604, - 1082, + 630, - 250,

+ 600, - 306, + 608, - 262, + 578, - 1104, + 608, - 272,

+ 604, - 300, + 600, - 1074, + 604, - 1078, + 608, - 262,

+ 604, - 1116, + 604, - 272, + 604, - 268, + 578, - 1096,

+ 604, - 1116, + 600, - 266, + 604, - 1070, + 604, - 1082,

+ 604, - 310, + 604, - 262, + 604, - 1078, + 578, - 302,

+ 604, - 296, + 604, - 1082, + 604, - 272, + 604, - 276,

+ 578, - 330, + 604, - 276, + 600, - 276, + 578, - 298,

+ 604, - 310, + 604, - 270, + 604, - 276, + 604, - 272,

+ 604, - 310, + 604, - 270, + 604, - 276, + 600, - 274,

+ 604, - 306, + 582, - 296, + 630, - 232, + 608, - 1082,

+ 604, - 310, + 600, - 266, + 604, - 1082, + 600, - 274,

+ 604, - 340, + 604, - 1074, + 604, - 1082, + 578, - 296,

+ 604, - 310, + 604, - 270, + 604, - 274, + 600, - 276,

+ 604, - 302, + 574, - 1100, + 604, - 1082, + 600, - 274,

+ 604, - 306, + 604, - 274, + 604, - 270, + 604, - 276,

+ 600, - 300, + 604, - 1078, + 608, - 272, + 578, - 288,

+ 604, - 1108, + 604, - 1070, + 604, - 1082, + 604, - 274,

+ 600, - 310, + 604, - 270, + 604, - 276, + 604, - 276,

+ 600, - 310, + 578, - 296, + 604, - 276, + 600, - 276,

+ 604, - 310, + 600, - 274, + 604, - 272, + 604, - 276,

+ 578, - 336, + 600, - 276, + 600, - 276, + 604, - 270,

+ 604, - 314, + 600, - 272, + 604, - 274, + 604, - 276,

+ 600, - 310, + 604, - 270, + 604, - 278, + 598, - 276,

+ 604, - 310, + 600, - 276, + 578, - 298, + 604, - 276,

+ 600, - 314, + 600, - 276, + 600, - 276, + 604, - 274,

+ 600, - 310, + 604, - 276, + 600, - 274, + 578, - 288,

+ 604, - 1108, + 604, - 1070, + 604, - 1074, + 600, - 1086,

+ 600, - 302, + 604

uint16\_t rawData[227] = {3078, 1630, 604, 1070, 604, 1082, 630, 250, 600, 306, 608, 262, 578, 1104, 608, 272, 604, 300, 600, 1074, 604, 1078, 608, 262, 604, 1116, 604, 272, 604, 268, 578, 1096, 604, 1116, 600, 266, 604, 1070, 604, 1082, 604, 310, 604, 262, 604, 1078, 578, 302, 604, 296, 604, 1082, 604, 272, 604, 276, 578, 330, 604, 276, 600, 276, 578, 298, 604, 310, 604, 270, 604, 276, 604, 272, 604, 310, 604, 270, 604, 276, 600, 274, 604, 306, 582, 296, 630, 232, 608, 1082, 604, 310, 600, 266, 604, 1082, 600, 274, 604, 340, 604, 1074, 604, 1082, 578, 296, 604, 310, 604, 270, 604, 274, 600, 276, 604, 302, 574, 1100, 604, 1082, 600, 274, 604, 306, 604, 274, 604, 270, 604, 276, 600, 300, 604, 1078, 608, 272, 578, 288, 604, 1108, 604, 1070, 604, 1082, 604, 274, 600, 310, 604, 270, 604, 276, 604, 276, 600, 310, 578, 296, 604, 276, 600, 276, 604, 310, 600, 274, 604, 272, 604, 276, 578, 336, 600, 276, 600, 276, 604, 270, 604, 314, 600, 272, 604, 274, 604, 276, 600, 310, 604, 270, 604, 278, 598, 276, 604, 310, 600, 276, 578, 298, 604, 276, 600, 314, 600, 276, 600, 276, 604, 274, 600, 310, 604, 276, 600, 274, 578, 288, 604, 1108, 604, 1070, 604, 1074, 600, 1086, 600, 302, 604}; // UNKNOWN DF4D04C

Timestamp : 000412.266 29

Encoding : UNKNOWN

Code : D906290D (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3134, - 1574, + 600, - 1074, + 604, - 1082, + 600, - 276,

+ 604, - 306, + 604, - 268, + 604, - 1078, + 604, - 270,

+ 578, - 328, + 604, - 1074, + 600, - 1082, + 578, - 288,

+ 604, - 1116, + 604, - 270, + 604, - 262, + 604, - 1074,

+ 604, - 1116, + 600, - 266, + 604, - 1070, + 604, - 1082,

+ 578, - 332, + 604, - 266, + 600, - 1082, + 604, - 270,

+ 604, - 302, + 604, - 1082, + 600, - 276, + 604, - 270,

+ 604, - 310, + 604, - 270, + 604, - 274, + 578, - 298,

+ 604, - 306, + 604, - 274, + 604, - 276, + 600, - 276,

+ 600, - 314, + 600, - 276, + 600, - 276, + 604, - 272,

+ 604, - 310, + 604, - 272, + 604, - 266, + 600, - 1086,

+ 600, - 310, + 600, - 266, + 604, - 1082, + 600, - 276,

+ 604, - 344, + 600, - 1074, + 604, - 1082, + 604, - 272,

+ 630, - 284, + 600, - 276, + 604, - 270, + 604, - 276,

+ 600, - 310, + 604, - 266, + 600, - 1082, + 604, - 270,

+ 604, - 310, + 604, - 276, + 626, - 250, + 600, - 276,

+ 604, - 302, + 600, - 1086, + 600, - 276, + 600, - 266,

+ 578, - 1134, + 600, - 1074, + 604, - 1078, + 604, - 274,

+ 604, - 306, + 630, - 250, + 604, - 270, + 604, - 276,

+ 600, - 310, + 604, - 276, + 600, - 276, + 604, - 270,

+ 604, - 310, + 600, - 276, + 604, - 276, + 600, - 276,

+ 604, - 310, + 600, - 276, + 604, - 272, + 604, - 276,

+ 600, - 314, + 600, - 274, + 600, - 274, + 600, - 280,

+ 600, - 310, + 600, - 274, + 604, - 276, + 600, - 276,

+ 604, - 310, + 600, - 276, + 578, - 300, + 600, - 276,

+ 600, - 314, + 600, - 274, + 600, - 274, + 604, - 276,

+ 600, - 302, + 604, - 1074, + 600, - 1074, + 600, - 1088,

+ 600, - 300, + 600, - 1078, + 600, - 1074, + 600, - 1086,

+ 600, - 300, + 600

uint16\_t rawData[227] = {3134, 1574, 600, 1074, 604, 1082, 600, 276, 604, 306, 604, 268, 604, 1078, 604, 270, 578, 328, 604, 1074, 600, 1082, 578, 288, 604, 1116, 604, 270, 604, 262, 604, 1074, 604, 1116, 600, 266, 604, 1070, 604, 1082, 578, 332, 604, 266, 600, 1082, 604, 270, 604, 302, 604, 1082, 600, 276, 604, 270, 604, 310, 604, 270, 604, 274, 578, 298, 604, 306, 604, 274, 604, 276, 600, 276, 600, 314, 600, 276, 600, 276, 604, 272, 604, 310, 604, 272, 604, 266, 600, 1086, 600, 310, 600, 266, 604, 1082, 600, 276, 604, 344, 600, 1074, 604, 1082, 604, 272, 630, 284, 600, 276, 604, 270, 604, 276, 600, 310, 604, 266, 600, 1082, 604, 270, 604, 310, 604, 276, 626, 250, 600, 276, 604, 302, 600, 1086, 600, 276, 600, 266, 578, 1134, 600, 1074, 604, 1078, 604, 274, 604, 306, 630, 250, 604, 270, 604, 276, 600, 310, 604, 276, 600, 276, 604, 270, 604, 310, 600, 276, 604, 276, 600, 276, 604, 310, 600, 276, 604, 272, 604, 276, 600, 314, 600, 274, 600, 274, 600, 280, 600, 310, 600, 274, 604, 276, 600, 276, 604, 310, 600, 276, 578, 300, 600, 276, 600, 314, 600, 274, 600, 274, 604, 276, 600, 302, 604, 1074, 600, 1074, 600, 1088, 600, 300, 600, 1078, 600, 1074, 600, 1086, 600, 300, 600}; // UNKNOWN D906290D

Timestamp : 000439.928 30

Encoding : UNKNOWN

Code : 9C3D7843 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3108, - 1604, + 570, - 1130, + 522, - 1138, + 570, - 330,

+ 518, - 396, + 544, - 296, + 570, - 1116, + 570, - 330,

+ 544, - 362, + 518, - 1130, + 568, - 1138, + 522, - 348,

+ 544, - 1178, + 544, - 332, + 544, - 322, + 544, - 1108,

+ 570, - 1146, + 544, - 326, + 570, - 1104, + 570, - 1116,

+ 570, - 366, + 544, - 326, + 518, - 1138, + 568, - 332,

+ 522, - 384, + 544, - 1112, + 548, - 356, + 544, - 330,

+ 544, - 370, + 544, - 332, + 544, - 332, + 522, - 358,

+ 544, - 366, + 544, - 336, + 544, - 306, + 568, - 336,

+ 514, - 396, + 544, - 332, + 518, - 362, + 544, - 332,

+ 544, - 370, + 518, - 358, + 544, - 322, + 518, - 1168,

+ 544, - 366, + 518, - 352, + 518, - 1164, + 544, - 336,

+ 518, - 426, + 544, - 1134, + 544, - 1138, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 362, + 544, - 332,

+ 544, - 362, + 544, - 1138, + 544, - 336, + 518, - 358,

+ 544, - 370, + 514, - 362, + 544, - 332, + 544, - 336,

+ 518, - 382, + 544, - 1142, + 518, - 358, + 544, - 326,

+ 514, - 1194, + 544, - 1134, + 514, - 1168, + 544, - 332,

+ 544, - 370, + 544, - 332, + 544, - 336, + 518, - 358,

+ 544, - 370, + 514, - 362, + 544, - 330, + 544, - 336,

+ 518, - 392, + 544, - 336, + 514, - 362, + 544, - 332,

+ 544, - 370, + 518, - 356, + 544, - 336, + 516, - 360,

+ 544, - 370, + 514, - 362, + 518, - 358, + 544, - 336,

+ 512, - 396, + 544, - 336, + 540, - 336, + 518, - 358,

+ 544, - 370, + 518, - 358, + 518, - 362, + 514, - 362,

+ 518, - 396, + 540, - 336, + 518, - 358, + 518, - 362,

+ 540, - 370, + 518, - 354, + 540, - 1134, + 514, - 1168,

+ 544, - 362, + 514, - 1160, + 518, - 1160, + 514, - 1168,

+ 518, - 388, + 514

uint16\_t rawData[227] = {3108, 1604, 570, 1130, 522, 1138, 570, 330, 518, 396, 544, 296, 570, 1116, 570, 330, 544, 362, 518, 1130, 568, 1138, 522, 348, 544, 1178, 544, 332, 544, 322, 544, 1108, 570, 1146, 544, 326, 570, 1104, 570, 1116, 570, 366, 544, 326, 518, 1138, 568, 332, 522, 384, 544, 1112, 548, 356, 544, 330, 544, 370, 544, 332, 544, 332, 522, 358, 544, 366, 544, 336, 544, 306, 568, 336, 514, 396, 544, 332, 518, 362, 544, 332, 544, 370, 518, 358, 544, 322, 518, 1168, 544, 366, 518, 352, 518, 1164, 544, 336, 518, 426, 544, 1134, 544, 1138, 544, 336, 518, 392, 544, 336, 514, 362, 544, 332, 544, 362, 544, 1138, 544, 336, 518, 358, 544, 370, 514, 362, 544, 332, 544, 336, 518, 382, 544, 1142, 518, 358, 544, 326, 514, 1194, 544, 1134, 514, 1168, 544, 332, 544, 370, 544, 332, 544, 336, 518, 358, 544, 370, 514, 362, 544, 330, 544, 336, 518, 392, 544, 336, 514, 362, 544, 332, 544, 370, 518, 356, 544, 336, 516, 360, 544, 370, 514, 362, 518, 358, 544, 336, 512, 396, 544, 336, 540, 336, 518, 358, 544, 370, 518, 358, 518, 362, 514, 362, 518, 396, 540, 336, 518, 358, 518, 362, 540, 370, 518, 354, 540, 1134, 514, 1168, 544, 362, 514, 1160, 518, 1160, 514, 1168, 518, 388, 514}; // UNKNOWN 9C3D7843

Timestamp : 000468.455 31

Encoding : UNKNOWN

Code : FDCB46C9 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3080, - 1630, + 570, - 1134, + 518, - 1164, + 518, - 362,

+ 518, - 392, + 544, - 326, + 518, - 1164, + 544, - 336,

+ 518, - 384, + 544, - 1134, + 518, - 1164, + 518, - 352,

+ 544, - 1176, + 514, - 362, + 518, - 354, + 514, - 1160,

+ 518, - 1202, + 518, - 348, + 518, - 1160, + 518, - 1164,

+ 544, - 370, + 518, - 348, + 518, - 1168, + 518, - 362,

+ 512, - 388, + 518, - 1168, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 358,

+ 518, - 396, + 518, - 356, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 360, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 354, + 514, - 1168,

+ 518, - 396, + 514, - 354, + 518, - 1168, + 512, - 362,

+ 518, - 430, + 514, - 1160, + 518, - 1168, + 514, - 362,

+ 518, - 396, + 514, - 360, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 392, + 514, - 1168, + 514, - 366, + 514, - 354,

+ 512, - 1198, + 514, - 1160, + 518, - 1168, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 360,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 360, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 514, - 396, + 512, - 366, + 544, - 306, + 574, - 302,

+ 574, - 340, + 574, - 300, + 574, - 300, + 552, - 326,

+ 574, - 326, + 552, - 1134, + 574, - 292, + 552, - 1134,

+ 574, - 326, + 578, - 1100, + 574, - 1104, + 574, - 1108,

+ 552, - 354, + 574

uint16\_t rawData[227] = {3080, 1630, 570, 1134, 518, 1164, 518, 362, 518, 392, 544, 326, 518, 1164, 544, 336, 518, 384, 544, 1134, 518, 1164, 518, 352, 544, 1176, 514, 362, 518, 354, 514, 1160, 518, 1202, 518, 348, 518, 1160, 518, 1164, 544, 370, 518, 348, 518, 1168, 518, 362, 512, 388, 518, 1168, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 518, 358, 518, 396, 518, 356, 518, 362, 514, 362, 518, 396, 514, 360, 518, 362, 514, 362, 518, 396, 514, 362, 518, 354, 514, 1168, 518, 396, 514, 354, 518, 1168, 512, 362, 518, 430, 514, 1160, 518, 1168, 514, 362, 518, 396, 514, 360, 518, 362, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 518, 396, 514, 362, 514, 366, 514, 362, 514, 392, 514, 1168, 514, 366, 514, 354, 512, 1198, 514, 1160, 518, 1168, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 360, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 360, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 366, 514, 396, 512, 366, 544, 306, 574, 302, 574, 340, 574, 300, 574, 300, 552, 326, 574, 326, 552, 1134, 574, 292, 552, 1134, 574, 326, 578, 1100, 574, 1104, 574, 1108, 552, 354, 574}; // UNKNOWN FDCB46C9

Timestamp : 000517.375 off

Encoding : UNKNOWN

Code : 39908069 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3080, - 1626, + 552, - 1130, + 544, - 1138, + 548, - 332,

+ 544, - 396, + 518, - 322, + 544, - 1138, + 548, - 332,

+ 544, - 362, + 544, - 1130, + 544, - 1142, + 544, - 322,

+ 544, - 1176, + 544, - 358, + 518, - 328, + 544, - 1130,

+ 544, - 1176, + 544, - 352, + 514, - 1134, + 544, - 1138,

+ 548, - 366, + 544, - 326, + 544, - 1138, + 544, - 336,

+ 544, - 358, + 544, - 1142, + 544, - 332, + 544, - 336,

+ 544, - 366, + 544, - 336, + 544, - 332, + 544, - 360,

+ 514, - 370, + 544, - 362, + 514, - 336, + 544, - 362,

+ 514, - 370, + 544, - 362, + 514, - 360, + 518, - 358,

+ 518, - 370, + 544, - 358, + 518, - 362, + 518, - 358,

+ 518, - 396, + 492, - 374, + 518, - 1168, + 492, - 384,

+ 518, - 430, + 492, - 1156, + 544, - 1168, + 492, - 388,

+ 488, - 422, + 492, - 388, + 488, - 388, + 492, - 388,

+ 488, - 422, + 492, - 388, + 488, - 388, + 488, - 388,

+ 492, - 422, + 488, - 388, + 492, - 388, + 488, - 388,

+ 492, - 422, + 488, - 378, + 492, - 1194, + 488, - 378,

+ 492, - 1220, + 488, - 1190, + 486, - 1194, + 492, - 388,

+ 488, - 422, + 492, - 388, + 488, - 388, + 488, - 392,

+ 488, - 422, + 488, - 392, + 488, - 388, + 488, - 390,

+ 488, - 422, + 488, - 392, + 488, - 388, + 488, - 392,

+ 488, - 422, + 488, - 392, + 488, - 386, + 514, - 362,

+ 492, - 422, + 514, - 362, + 492, - 388, + 514, - 362,

+ 514, - 400, + 512, - 362, + 512, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 512, - 366, + 514, - 360,

+ 514, - 400, + 514, - 352, + 514, - 1172, + 514, - 362,

+ 514, - 392, + 514, - 1160, + 518, - 1160, + 514, - 1168,

+ 518, - 388, + 514

uint16\_t rawData[227] = {3080, 1626, 552, 1130, 544, 1138, 548, 332, 544, 396, 518, 322, 544, 1138, 548, 332, 544, 362, 544, 1130, 544, 1142, 544, 322, 544, 1176, 544, 358, 518, 328, 544, 1130, 544, 1176, 544, 352, 514, 1134, 544, 1138, 548, 366, 544, 326, 544, 1138, 544, 336, 544, 358, 544, 1142, 544, 332, 544, 336, 544, 366, 544, 336, 544, 332, 544, 360, 514, 370, 544, 362, 514, 336, 544, 362, 514, 370, 544, 362, 514, 360, 518, 358, 518, 370, 544, 358, 518, 362, 518, 358, 518, 396, 492, 374, 518, 1168, 492, 384, 518, 430, 492, 1156, 544, 1168, 492, 388, 488, 422, 492, 388, 488, 388, 492, 388, 488, 422, 492, 388, 488, 388, 488, 388, 492, 422, 488, 388, 492, 388, 488, 388, 492, 422, 488, 378, 492, 1194, 488, 378, 492, 1220, 488, 1190, 486, 1194, 492, 388, 488, 422, 492, 388, 488, 388, 488, 392, 488, 422, 488, 392, 488, 388, 488, 390, 488, 422, 488, 392, 488, 388, 488, 392, 488, 422, 488, 392, 488, 386, 514, 362, 492, 422, 514, 362, 492, 388, 514, 362, 514, 400, 512, 362, 512, 366, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 512, 366, 514, 360, 514, 400, 514, 352, 514, 1172, 514, 362, 514, 392, 514, 1160, 518, 1160, 514, 1168, 518, 388, 514}; // UNKNOWN 39908069

Timestamp : 000560.157 on

Encoding : UNKNOWN

Code : 6E94C72F (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1630, + 548, - 1134, + 540, - 1142, + 544, - 362,

+ 514, - 400, + 514, - 354, + 514, - 1142, + 544, - 362,

+ 514, - 386, + 518, - 1134, + 540, - 1142, + 544, - 352,

+ 514, - 1178, + 544, - 362, + 514, - 352, + 518, - 1134,

+ 540, - 1176, + 544, - 354, + 514, - 1134, + 544, - 1142,

+ 544, - 396, + 514, - 354, + 512, - 1142, + 546, - 360,

+ 514, - 392, + 514, - 1142, + 544, - 362, + 514, - 362,

+ 512, - 400, + 514, - 362, + 514, - 366, + 514, - 360,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 360,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 354, + 512, - 1144,

+ 544, - 396, + 514, - 354, + 518, - 1168, + 514, - 362,

+ 518, - 430, + 514, - 1160, + 518, - 1168, + 514, - 366,

+ 514, - 396, + 516, - 364, + 512, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 512, - 354,

+ 514, - 1208, + 514, - 360, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 354, + 514, - 1168, + 518, - 352,

+ 514, - 1198, + 514, - 1160, + 514, - 1174, + 512, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 512, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 356, + 514, - 1160, + 514, - 1164,

+ 514, - 1194, + 514, - 1164, + 514, - 1160, + 518, - 1168,

+ 514, - 392, + 514

uint16\_t rawData[227] = {3076, 1630, 548, 1134, 540, 1142, 544, 362, 514, 400, 514, 354, 514, 1142, 544, 362, 514, 386, 518, 1134, 540, 1142, 544, 352, 514, 1178, 544, 362, 514, 352, 518, 1134, 540, 1176, 544, 354, 514, 1134, 544, 1142, 544, 396, 514, 354, 512, 1142, 546, 360, 514, 392, 514, 1142, 544, 362, 514, 362, 512, 400, 514, 362, 514, 366, 514, 360, 514, 396, 518, 362, 514, 362, 518, 360, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 354, 512, 1144, 544, 396, 514, 354, 518, 1168, 514, 362, 518, 430, 514, 1160, 518, 1168, 514, 366, 514, 396, 516, 364, 512, 362, 514, 362, 518, 396, 514, 362, 518, 362, 512, 354, 514, 1208, 514, 360, 514, 366, 514, 362, 514, 400, 514, 354, 514, 1168, 518, 352, 514, 1198, 514, 1160, 514, 1174, 512, 362, 514, 400, 514, 362, 514, 366, 512, 362, 514, 400, 514, 362, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 356, 514, 1160, 514, 1164, 514, 1194, 514, 1164, 514, 1160, 518, 1168, 514, 392, 514}; // UNKNOWN 6E94C72F

Timestamp : 000622.920 fell

Encoding : UNKNOWN

Code : 1C1EC466 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1638, + 534, - 1164, + 514, - 1172, + 512, - 362,

+ 514, - 400, + 514, - 352, + 514, - 1172, + 514, - 360,

+ 514, - 392, + 512, - 1164, + 514, - 1168, + 514, - 356,

+ 514, - 1202, + 518, - 362, + 514, - 352, + 514, - 1164,

+ 514, - 1208, + 512, - 354, + 512, - 1164, + 514, - 1172,

+ 512, - 396, + 514, - 356, + 514, - 1168, + 512, - 366,

+ 514, - 386, + 514, - 1172, + 514, - 366, + 514, - 362,

+ 512, - 400, + 514, - 362, + 514, - 366, + 514, - 360,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 512, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 512, - 400, + 514, - 362, + 514, - 356, + 514, - 1168,

+ 512, - 400, + 514, - 352, + 514, - 1172, + 514, - 366,

+ 514, - 438, + 514, - 366, + 514, - 362, + 514, - 356,

+ 514, - 1206, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 352,

+ 514, - 1206, + 514, - 366, + 508, - 366, + 512, - 366,

+ 510, - 392, + 514, - 1172, + 512, - 354, + 512, - 1164,

+ 514, - 1198, + 514, - 1160, + 514, - 1172, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 512, - 366,

+ 512, - 400, + 510, - 366, + 514, - 362, + 512, - 366,

+ 512, - 400, + 510, - 366, + 512, - 366, + 508, - 366,

+ 514, - 400, + 514, - 362, + 512, - 366, + 512, - 362,

+ 514, - 400, + 514, - 362, + 512, - 366, + 512, - 362,

+ 514, - 400, + 514, - 360, + 514, - 364, + 514, - 362,

+ 514, - 400, + 514, - 360, + 514, - 366, + 512, - 362,

+ 514, - 400, + 514, - 352, + 514, - 1164, + 514, - 1172,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 356,

+ 514, - 1198, + 508

uint16\_t rawData[227] = {3076, 1638, 534, 1164, 514, 1172, 512, 362, 514, 400, 514, 352, 514, 1172, 514, 360, 514, 392, 512, 1164, 514, 1168, 514, 356, 514, 1202, 518, 362, 514, 352, 514, 1164, 514, 1208, 512, 354, 512, 1164, 514, 1172, 512, 396, 514, 356, 514, 1168, 512, 366, 514, 386, 514, 1172, 514, 366, 514, 362, 512, 400, 514, 362, 514, 366, 514, 360, 514, 400, 514, 362, 514, 366, 514, 362, 512, 400, 514, 362, 514, 366, 514, 362, 512, 400, 514, 362, 514, 356, 514, 1168, 512, 400, 514, 352, 514, 1172, 514, 366, 514, 438, 514, 366, 514, 362, 514, 356, 514, 1206, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 366, 514, 352, 514, 1206, 514, 366, 508, 366, 512, 366, 510, 392, 514, 1172, 512, 354, 512, 1164, 514, 1198, 514, 1160, 514, 1172, 514, 366, 514, 396, 514, 366, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 512, 366, 512, 400, 510, 366, 514, 362, 512, 366, 512, 400, 510, 366, 512, 366, 508, 366, 514, 400, 514, 362, 512, 366, 512, 362, 514, 400, 514, 362, 512, 366, 512, 362, 514, 400, 514, 360, 514, 364, 514, 362, 514, 400, 514, 360, 514, 366, 512, 362, 514, 400, 514, 352, 514, 1164, 514, 1172, 514, 396, 514, 366, 514, 362, 514, 356, 514, 1198, 508}; // UNKNOWN 1C1EC466

Timestamp : 000649.113 cool

Encoding : UNKNOWN

Code : 6E94C72F (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1630, + 544, - 1134, + 544, - 1142, + 540, - 362,

+ 518, - 396, + 514, - 352, + 518, - 1142, + 540, - 362,

+ 518, - 388, + 514, - 1134, + 544, - 1142, + 540, - 352,

+ 518, - 1178, + 540, - 362, + 518, - 352, + 514, - 1134,

+ 544, - 1178, + 538, - 354, + 518, - 1130, + 544, - 1144,

+ 542, - 396, + 514, - 352, + 518, - 1142, + 538, - 362,

+ 518, - 388, + 514, - 1142, + 544, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 396, + 518, - 362, + 512, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 352, + 514, - 1172,

+ 514, - 396, + 514, - 358, + 512, - 1142, + 540, - 366,

+ 514, - 430, + 518, - 1134, + 540, - 1142, + 544, - 362,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 366, + 514, - 352,

+ 514, - 1206, + 514, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 514, - 358, + 512, - 1144, + 540, - 358,

+ 514, - 1168, + 540, - 1164, + 514, - 1142, + 540, - 366,

+ 512, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 396, + 518, - 362, + 512, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 512, - 362,

+ 518, - 396, + 514, - 354, + 514, - 1164, + 514, - 1160,

+ 518, - 1194, + 514, - 1164, + 514, - 1160, + 514, - 1172,

+ 514, - 388, + 514

uint16\_t rawData[227] = {3076, 1630, 544, 1134, 544, 1142, 540, 362, 518, 396, 514, 352, 518, 1142, 540, 362, 518, 388, 514, 1134, 544, 1142, 540, 352, 518, 1178, 540, 362, 518, 352, 514, 1134, 544, 1178, 538, 354, 518, 1130, 544, 1144, 542, 396, 514, 352, 518, 1142, 538, 362, 518, 388, 514, 1142, 544, 362, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 396, 518, 362, 512, 362, 518, 362, 514, 396, 518, 362, 514, 352, 514, 1172, 514, 396, 514, 358, 512, 1142, 540, 366, 514, 430, 518, 1134, 540, 1142, 544, 362, 514, 396, 514, 366, 514, 362, 514, 362, 518, 396, 514, 362, 514, 366, 514, 352, 514, 1206, 514, 362, 514, 362, 518, 362, 514, 396, 514, 358, 512, 1144, 540, 358, 514, 1168, 540, 1164, 514, 1142, 540, 366, 512, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 396, 518, 362, 512, 362, 514, 366, 514, 396, 514, 366, 514, 362, 512, 362, 518, 396, 514, 354, 514, 1164, 514, 1160, 518, 1194, 514, 1164, 514, 1160, 514, 1172, 514, 388, 514}; // UNKNOWN 6E94C72F

Timestamp : 000672.376 dry

Encoding : UNKNOWN

Code : 72552C8F (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3056, - 1656, + 544, - 1134, + 540, - 1142, + 544, - 362,

+ 514, - 400, + 514, - 352, + 514, - 1142, + 544, - 362,

+ 514, - 388, + 518, - 1160, + 514, - 1142, + 544, - 354,

+ 514, - 1176, + 544, - 362, + 514, - 352, + 514, - 1134,

+ 544, - 1178, + 544, - 352, + 514, - 1134, + 540, - 1142,

+ 544, - 396, + 514, - 356, + 514, - 1142, + 540, - 366,

+ 514, - 388, + 512, - 1144, + 544, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 396, + 518, - 362, + 514, - 354, + 518, - 1168,

+ 514, - 396, + 518, - 354, + 514, - 1142, + 544, - 362,

+ 514, - 440, + 518, - 354, + 512, - 1144, + 544, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 352,

+ 514, - 1208, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 518, - 352,

+ 514, - 1194, + 518, - 1160, + 514, - 1168, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 512, - 362, + 518, - 360,

+ 514, - 396, + 518, - 360, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 386, + 514, - 1164, + 512, - 1168, + 514, - 358,

+ 514, - 1194, + 514, - 1164, + 514, - 1160, + 514, - 1174,

+ 514, - 388, + 514

uint16\_t rawData[227] = {3056, 1656, 544, 1134, 540, 1142, 544, 362, 514, 400, 514, 352, 514, 1142, 544, 362, 514, 388, 518, 1160, 514, 1142, 544, 354, 514, 1176, 544, 362, 514, 352, 514, 1134, 544, 1178, 544, 352, 514, 1134, 540, 1142, 544, 396, 514, 356, 514, 1142, 540, 366, 514, 388, 512, 1144, 544, 362, 514, 362, 518, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 396, 518, 362, 514, 354, 518, 1168, 514, 396, 518, 354, 514, 1142, 544, 362, 514, 440, 518, 354, 512, 1144, 544, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 352, 514, 1208, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 362, 518, 352, 514, 1194, 518, 1160, 514, 1168, 518, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 512, 362, 518, 360, 514, 396, 518, 360, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 518, 396, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 386, 514, 1164, 512, 1168, 514, 358, 514, 1194, 514, 1164, 514, 1160, 514, 1174, 514, 388, 514}; // UNKNOWN 72552C8F

Timestamp : 000700.836 fan

Encoding : UNKNOWN

Code : C6C7149F (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3082, - 1630, + 574, - 1104, + 570, - 1112, + 574, - 332,

+ 544, - 370, + 544, - 322, + 544, - 1112, + 574, - 306,

+ 570, - 356, + 522, - 1130, + 570, - 1112, + 574, - 298,

+ 570, - 1146, + 574, - 306, + 570, - 322, + 522, - 1130,

+ 572, - 1150, + 570, - 296, + 570, - 1108, + 570, - 1112,

+ 544, - 396, + 544, - 322, + 544, - 1116, + 570, - 306,

+ 570, - 336, + 570, - 1112, + 548, - 332, + 570, - 332,

+ 544, - 344, + 570, - 304, + 570, - 336, + 544, - 332,

+ 544, - 370, + 518, - 356, + 544, - 332, + 522, - 358,

+ 544, - 366, + 522, - 356, + 544, - 330, + 544, - 336,

+ 544, - 366, + 518, - 362, + 518, - 348, + 544, - 1142,

+ 518, - 392, + 544, - 328, + 518, - 1138, + 570, - 336,

+ 518, - 426, + 518, - 1158, + 544, - 1130, + 518, - 1168,

+ 544, - 366, + 518, - 362, + 544, - 332, + 544, - 336,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 322,

+ 518, - 1202, + 544, - 336, + 518, - 358, + 544, - 330,

+ 518, - 396, + 544, - 322, + 518, - 1168, + 544, - 322,

+ 544, - 1168, + 544, - 1130, + 518, - 1168, + 544, - 336,

+ 514, - 396, + 544, - 330, + 518, - 362, + 518, - 358,

+ 518, - 396, + 544, - 332, + 544, - 336, + 518, - 358,

+ 518, - 396, + 514, - 362, + 518, - 358, + 518, - 362,

+ 518, - 396, + 514, - 360, + 518, - 358, + 518, - 362,

+ 518, - 392, + 544, - 336, + 518, - 358, + 544, - 336,

+ 514, - 396, + 518, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 512, - 362, + 518, - 358,

+ 518, - 396, + 518, - 358, + 518, - 362, + 518, - 358,

+ 518, - 396, + 514, - 352, + 518, - 1168, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 352,

+ 518, - 1194, + 514

uint16\_t rawData[227] = {3082, 1630, 574, 1104, 570, 1112, 574, 332, 544, 370, 544, 322, 544, 1112, 574, 306, 570, 356, 522, 1130, 570, 1112, 574, 298, 570, 1146, 574, 306, 570, 322, 522, 1130, 572, 1150, 570, 296, 570, 1108, 570, 1112, 544, 396, 544, 322, 544, 1116, 570, 306, 570, 336, 570, 1112, 548, 332, 570, 332, 544, 344, 570, 304, 570, 336, 544, 332, 544, 370, 518, 356, 544, 332, 522, 358, 544, 366, 522, 356, 544, 330, 544, 336, 544, 366, 518, 362, 518, 348, 544, 1142, 518, 392, 544, 328, 518, 1138, 570, 336, 518, 426, 518, 1158, 544, 1130, 518, 1168, 544, 366, 518, 362, 544, 332, 544, 336, 518, 392, 544, 336, 518, 358, 544, 322, 518, 1202, 544, 336, 518, 358, 544, 330, 518, 396, 544, 322, 518, 1168, 544, 322, 544, 1168, 544, 1130, 518, 1168, 544, 336, 514, 396, 544, 330, 518, 362, 518, 358, 518, 396, 544, 332, 544, 336, 518, 358, 518, 396, 514, 362, 518, 358, 518, 362, 518, 396, 514, 360, 518, 358, 518, 362, 518, 392, 544, 336, 518, 358, 544, 336, 514, 396, 518, 362, 514, 362, 518, 362, 514, 396, 518, 362, 512, 362, 518, 358, 518, 396, 518, 358, 518, 362, 518, 358, 518, 396, 514, 352, 518, 1168, 514, 362, 518, 396, 514, 362, 518, 362, 514, 352, 518, 1194, 514}; // UNKNOWN C6C7149F

Timestamp : 000782.937 low

Encoding : UNKNOWN

Code : 6E94C72F (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3082, - 1630, + 544, - 1134, + 540, - 1142, + 544, - 362,

+ 514, - 400, + 514, - 352, + 514, - 1144, + 542, - 362,

+ 512, - 392, + 514, - 1134, + 540, - 1142, + 544, - 354,

+ 512, - 1178, + 544, - 362, + 514, - 358, + 514, - 1134,

+ 538, - 1178, + 544, - 352, + 514, - 1134, + 544, - 1142,

+ 540, - 400, + 514, - 352, + 514, - 1142, + 544, - 362,

+ 514, - 392, + 512, - 1142, + 540, - 366, + 514, - 362,

+ 514, - 400, + 512, - 362, + 514, - 366, + 514, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 354, + 514, - 1168,

+ 518, - 396, + 514, - 352, + 514, - 1172, + 514, - 362,

+ 514, - 434, + 514, - 1160, + 518, - 1168, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 518, - 354,

+ 514, - 1202, + 518, - 362, + 514, - 362, + 518, - 362,

+ 514, - 398, + 512, - 358, + 514, - 1168, + 514, - 352,

+ 518, - 1194, + 514, - 1160, + 518, - 1168, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 360, + 514, - 362,

+ 518, - 396, + 514, - 362, + 512, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 358, + 514, - 1160, + 514, - 1160,

+ 518, - 1194, + 514, - 1164, + 514, - 1160, + 514, - 1172,

+ 514, - 388, + 514

uint16\_t rawData[227] = {3082, 1630, 544, 1134, 540, 1142, 544, 362, 514, 400, 514, 352, 514, 1144, 542, 362, 512, 392, 514, 1134, 540, 1142, 544, 354, 512, 1178, 544, 362, 514, 358, 514, 1134, 538, 1178, 544, 352, 514, 1134, 544, 1142, 540, 400, 514, 352, 514, 1142, 544, 362, 514, 392, 512, 1142, 540, 366, 514, 362, 514, 400, 512, 362, 514, 366, 514, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 518, 396, 514, 362, 518, 354, 514, 1168, 518, 396, 514, 352, 514, 1172, 514, 362, 514, 434, 514, 1160, 518, 1168, 514, 362, 518, 396, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 518, 354, 514, 1202, 518, 362, 514, 362, 518, 362, 514, 398, 512, 358, 514, 1168, 514, 352, 518, 1194, 514, 1160, 518, 1168, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 518, 396, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 360, 514, 362, 518, 396, 514, 362, 512, 366, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 358, 514, 1160, 514, 1160, 518, 1194, 514, 1164, 514, 1160, 514, 1172, 514, 388, 514}; // UNKNOWN 6E94C72F

Timestamp : 000806.059 mid

Encoding : UNKNOWN

Code : 61E995CF (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3078, - 1630, + 548, - 1130, + 544, - 1142, + 544, - 362,

+ 514, - 396, + 518, - 348, + 518, - 1168, + 514, - 362,

+ 518, - 388, + 514, - 1134, + 544, - 1138, + 544, - 356,

+ 516, - 1174, + 544, - 362, + 518, - 350, + 518, - 1134,

+ 538, - 1178, + 544, - 326, + 540, - 1134, + 544, - 1168,

+ 514, - 370, + 544, - 354, + 514, - 1144, + 544, - 362,

+ 514, - 362, + 540, - 1142, + 544, - 336, + 540, - 362,

+ 518, - 396, + 514, - 362, + 518, - 358, + 518, - 336,

+ 540, - 396, + 518, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 354, + 518, - 1168,

+ 514, - 396, + 518, - 354, + 514, - 1142, + 544, - 362,

+ 514, - 430, + 518, - 1160, + 514, - 1168, + 518, - 360,

+ 514, - 396, + 518, - 356, + 518, - 362, + 514, - 362,

+ 518, - 396, + 512, - 362, + 514, - 362, + 518, - 354,

+ 514, - 1178, + 544, - 362, + 514, - 362, + 514, - 362,

+ 518, - 388, + 514, - 1160, + 518, - 1168, + 514, - 354,

+ 514, - 1198, + 514, - 1160, + 514, - 1168, + 518, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 492, - 422, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 392, + 514, - 1160, + 514, - 1160, + 518, - 1160,

+ 514, - 1194, + 518, - 1160, + 514, - 1160, + 518, - 1170,

+ 514, - 388, + 518

uint16\_t rawData[227] = {3078, 1630, 548, 1130, 544, 1142, 544, 362, 514, 396, 518, 348, 518, 1168, 514, 362, 518, 388, 514, 1134, 544, 1138, 544, 356, 516, 1174, 544, 362, 518, 350, 518, 1134, 538, 1178, 544, 326, 540, 1134, 544, 1168, 514, 370, 544, 354, 514, 1144, 544, 362, 514, 362, 540, 1142, 544, 336, 540, 362, 518, 396, 514, 362, 518, 358, 518, 336, 540, 396, 518, 362, 514, 362, 514, 366, 514, 396, 514, 362, 518, 362, 514, 362, 518, 396, 514, 362, 514, 354, 518, 1168, 514, 396, 518, 354, 514, 1142, 544, 362, 514, 430, 518, 1160, 514, 1168, 518, 360, 514, 396, 518, 356, 518, 362, 514, 362, 518, 396, 512, 362, 514, 362, 518, 354, 514, 1178, 544, 362, 514, 362, 514, 362, 518, 388, 514, 1160, 518, 1168, 514, 354, 514, 1198, 514, 1160, 514, 1168, 518, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 492, 422, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 392, 514, 1160, 514, 1160, 518, 1160, 514, 1194, 518, 1160, 514, 1160, 518, 1170, 514, 388, 518}; // UNKNOWN 61E995CF

Timestamp : 000828.451 high

Encoding : UNKNOWN

Code : DD1ED62E (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1630, + 544, - 1134, + 544, - 1142, + 540, - 336,

+ 544, - 370, + 540, - 328, + 540, - 1142, + 544, - 336,

+ 540, - 392, + 514, - 1134, + 540, - 1142, + 544, - 328,

+ 540, - 1178, + 544, - 362, + 514, - 358, + 514, - 1134,

+ 540, - 1178, + 544, - 328, + 540, - 1134, + 544, - 1144,

+ 540, - 370, + 544, - 328, + 538, - 1144, + 544, - 336,

+ 540, - 362, + 540, - 1142, + 544, - 360, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 336, + 540, - 336,

+ 544, - 370, + 540, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 336, + 540, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 352, + 514, - 1142,

+ 544, - 396, + 514, - 358, + 514, - 1168, + 514, - 362,

+ 518, - 430, + 514, - 1164, + 514, - 1168, + 514, - 366,

+ 514, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 352,

+ 514, - 1202, + 518, - 362, + 514, - 362, + 518, - 362,

+ 514, - 388, + 514, - 1174, + 512, - 354, + 514, - 1164,

+ 514, - 1168, + 540, - 1164, + 514, - 1142, + 540, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 518, - 362, + 514, - 360,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 512, - 396, + 514, - 362, + 518, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 388, + 514, - 1172, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 358,

+ 488, - 1220, + 514

uint16\_t rawData[227] = {3076, 1630, 544, 1134, 544, 1142, 540, 336, 544, 370, 540, 328, 540, 1142, 544, 336, 540, 392, 514, 1134, 540, 1142, 544, 328, 540, 1178, 544, 362, 514, 358, 514, 1134, 540, 1178, 544, 328, 540, 1134, 544, 1144, 540, 370, 544, 328, 538, 1144, 544, 336, 540, 362, 540, 1142, 544, 360, 514, 366, 514, 396, 514, 366, 514, 336, 540, 336, 544, 370, 540, 362, 514, 366, 514, 362, 514, 400, 514, 336, 540, 362, 518, 362, 514, 396, 518, 362, 514, 352, 514, 1142, 544, 396, 514, 358, 514, 1168, 514, 362, 518, 430, 514, 1164, 514, 1168, 514, 366, 514, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 352, 514, 1202, 518, 362, 514, 362, 518, 362, 514, 388, 514, 1174, 512, 354, 514, 1164, 514, 1168, 540, 1164, 514, 1142, 540, 366, 514, 396, 514, 366, 514, 362, 514, 362, 518, 396, 514, 362, 518, 362, 514, 360, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 366, 512, 396, 514, 362, 518, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 400, 514, 362, 514, 362, 514, 366, 514, 388, 514, 1172, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 358, 488, 1220, 514}; // UNKNOWN DD1ED62E

Timestamp : 000850.968 auto

Encoding : UNKNOWN

Code : C86A016D (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1626, + 548, - 1130, + 548, - 1138, + 544, - 362,

+ 518, - 366, + 544, - 350, + 522, - 1138, + 570, - 306,

+ 544, - 362, + 544, - 1130, + 544, - 1138, + 548, - 322,

+ 570, - 1148, + 548, - 332, + 544, - 348, + 522, - 1130,

+ 570, - 1146, + 548, - 322, + 544, - 1130, + 548, - 1138,

+ 570, - 366, + 522, - 322, + 544, - 1138, + 544, - 362,

+ 518, - 384, + 518, - 1138, + 548, - 358, + 542, - 332,

+ 522, - 366, + 544, - 332, + 544, - 336, + 544, - 358,

+ 518, - 396, + 518, - 358, + 518, - 358, + 518, - 362,

+ 518, - 392, + 518, - 362, + 518, - 358, + 518, - 362,

+ 514, - 396, + 518, - 358, + 518, - 354, + 518, - 1138,

+ 544, - 396, + 518, - 348, + 518, - 1168, + 518, - 358,

+ 518, - 430, + 518, - 1130, + 544, - 1142, + 544, - 358,

+ 518, - 396, + 518, - 358, + 518, - 362, + 512, - 362,

+ 518, - 392, + 518, - 362, + 518, - 358, + 518, - 354,

+ 514, - 1178, + 544, - 362, + 514, - 362, + 518, - 358,

+ 518, - 396, + 518, - 358, + 518, - 362, + 518, - 350,

+ 518, - 1194, + 518, - 1156, + 518, - 1170, + 518, - 358,

+ 518, - 396, + 514, - 360, + 518, - 362, + 514, - 362,

+ 518, - 396, + 514, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 362, + 492, - 384,

+ 518, - 396, + 492, - 384, + 518, - 362, + 514, - 362,

+ 492, - 422, + 514, - 362, + 488, - 388, + 518, - 362,

+ 514, - 396, + 518, - 362, + 512, - 362, + 492, - 384,

+ 518, - 396, + 488, - 388, + 518, - 362, + 514, - 362,

+ 488, - 426, + 512, - 362, + 488, - 388, + 518, - 362,

+ 514, - 396, + 518, - 362, + 514, - 352, + 488, - 1186,

+ 518, - 1196, + 492, - 1186, + 514, - 1160, + 492, - 1194,

+ 514, - 388, + 492

uint16\_t rawData[227] = {3076, 1626, 548, 1130, 548, 1138, 544, 362, 518, 366, 544, 350, 522, 1138, 570, 306, 544, 362, 544, 1130, 544, 1138, 548, 322, 570, 1148, 548, 332, 544, 348, 522, 1130, 570, 1146, 548, 322, 544, 1130, 548, 1138, 570, 366, 522, 322, 544, 1138, 544, 362, 518, 384, 518, 1138, 548, 358, 542, 332, 522, 366, 544, 332, 544, 336, 544, 358, 518, 396, 518, 358, 518, 358, 518, 362, 518, 392, 518, 362, 518, 358, 518, 362, 514, 396, 518, 358, 518, 354, 518, 1138, 544, 396, 518, 348, 518, 1168, 518, 358, 518, 430, 518, 1130, 544, 1142, 544, 358, 518, 396, 518, 358, 518, 362, 512, 362, 518, 392, 518, 362, 518, 358, 518, 354, 514, 1178, 544, 362, 514, 362, 518, 358, 518, 396, 518, 358, 518, 362, 518, 350, 518, 1194, 518, 1156, 518, 1170, 518, 358, 518, 396, 514, 360, 518, 362, 514, 362, 518, 396, 514, 362, 514, 362, 518, 362, 514, 396, 518, 362, 514, 362, 492, 384, 518, 396, 492, 384, 518, 362, 514, 362, 492, 422, 514, 362, 488, 388, 518, 362, 514, 396, 518, 362, 512, 362, 492, 384, 518, 396, 488, 388, 518, 362, 514, 362, 488, 426, 512, 362, 488, 388, 518, 362, 514, 396, 518, 362, 514, 352, 488, 1186, 518, 1196, 492, 1186, 514, 1160, 492, 1194, 514, 388, 492}; // UNKNOWN C86A016D

Timestamp : 000885.865 swing on

Encoding : UNKNOWN

Code : C86A016D (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3078, - 1634, + 544, - 1160, + 514, - 1168, + 514, - 366,

+ 514, - 396, + 514, - 358, + 514, - 1168, + 514, - 366,

+ 514, - 386, + 514, - 1164, + 514, - 1168, + 514, - 358,

+ 514, - 1202, + 514, - 366, + 514, - 352, + 514, - 1164,

+ 514, - 1204, + 514, - 356, + 514, - 1160, + 514, - 1172,

+ 514, - 396, + 514, - 352, + 518, - 1168, + 514, - 362,

+ 514, - 392, + 514, - 1170, + 512, - 366, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 362, + 518, - 362,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 358, + 514, - 1168,

+ 514, - 400, + 514, - 352, + 514, - 1172, + 514, - 362,

+ 514, - 434, + 514, - 1160, + 514, - 1172, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 510, - 366,

+ 514, - 396, + 514, - 366, + 512, - 362, + 512, - 358,

+ 510, - 1208, + 514, - 366, + 514, - 360, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 354,

+ 514, - 1198, + 514, - 1160, + 514, - 1172, + 514, - 362,

+ 514, - 400, + 510, - 366, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 510, - 366, + 514, - 366,

+ 510, - 400, + 514, - 362, + 512, - 366, + 514, - 362,

+ 514, - 400, + 510, - 366, + 514, - 366, + 510, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 510, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 400, + 510, - 366, + 514, - 366, + 510, - 366,

+ 514, - 400, + 510, - 366, + 514, - 362, + 514, - 366,

+ 510, - 400, + 514, - 366, + 510, - 358, + 512, - 1160,

+ 514, - 1198, + 514, - 1164, + 510, - 1164, + 514, - 1174,

+ 510, - 392, + 514

uint16\_t rawData[227] = {3078, 1634, 544, 1160, 514, 1168, 514, 366, 514, 396, 514, 358, 514, 1168, 514, 366, 514, 386, 514, 1164, 514, 1168, 514, 358, 514, 1202, 514, 366, 514, 352, 514, 1164, 514, 1204, 514, 356, 514, 1160, 514, 1172, 514, 396, 514, 352, 518, 1168, 514, 362, 514, 392, 514, 1170, 512, 366, 514, 362, 514, 400, 514, 362, 514, 362, 518, 362, 514, 396, 514, 366, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 358, 514, 1168, 514, 400, 514, 352, 514, 1172, 514, 362, 514, 434, 514, 1160, 514, 1172, 514, 362, 514, 400, 514, 362, 514, 366, 510, 366, 514, 396, 514, 366, 512, 362, 512, 358, 510, 1208, 514, 366, 514, 360, 514, 362, 514, 400, 514, 362, 514, 366, 514, 354, 514, 1198, 514, 1160, 514, 1172, 514, 362, 514, 400, 510, 366, 514, 362, 514, 366, 514, 396, 514, 366, 510, 366, 514, 366, 510, 400, 514, 362, 512, 366, 514, 362, 514, 400, 510, 366, 514, 366, 510, 366, 514, 396, 514, 366, 514, 362, 514, 366, 510, 400, 514, 362, 514, 366, 514, 362, 514, 400, 510, 366, 514, 366, 510, 366, 514, 400, 510, 366, 514, 362, 514, 366, 510, 400, 514, 366, 510, 358, 512, 1160, 514, 1198, 514, 1164, 510, 1164, 514, 1174, 510, 392, 514}; // UNKNOWN C86A016D

Timestamp : 000904.809 swing off

Encoding : UNKNOWN

Code : 3634BC29 (114 bits)

Library : v2.4.3

Raw Timing[227]:

+ 3076, - 1630, + 544, - 1160, + 518, - 1170, + 514, - 362,

+ 514, - 400, + 514, - 354, + 514, - 1168, + 518, - 362,

+ 514, - 388, + 518, - 1160, + 514, - 1170, + 514, - 356,

+ 514, - 1202, + 514, - 366, + 514, - 352, + 514, - 1164,

+ 514, - 1204, + 514, - 358, + 514, - 1160, + 514, - 1168,

+ 514, - 400, + 514, - 352, + 514, - 1174, + 514, - 362,

+ 514, - 392, + 514, - 1170, + 514, - 362, + 514, - 366,

+ 512, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 362,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 366,

+ 510, - 400, + 514, - 362, + 514, - 358, + 514, - 1168,

+ 514, - 400, + 514, - 352, + 514, - 1168, + 514, - 366,

+ 514, - 434, + 510, - 1164, + 514, - 1170, + 512, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 514, - 352,

+ 514, - 1208, + 514, - 362, + 514, - 362, + 514, - 366,

+ 514, - 396, + 514, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 510, - 366,

+ 514, - 396, + 512, - 366, + 514, - 362, + 514, - 362,

+ 514, - 400, + 514, - 362, + 514, - 366, + 510, - 366,

+ 514, - 400, + 510, - 366, + 514, - 362, + 514, - 366,

+ 510, - 400, + 514, - 362, + 514, - 366, + 510, - 366,

+ 514, - 402, + 508, - 366, + 514, - 362, + 514, - 366,

+ 510, - 400, + 514, - 362, + 514, - 366, + 488, - 388,

+ 514, - 400, + 510, - 366, + 514, - 362, + 514, - 366,

+ 510, - 400, + 514, - 366, + 508, - 366, + 488, - 388,

+ 514, - 400, + 510, - 366, + 514, - 354, + 514, - 1174,

+ 488, - 422, + 514, - 366, + 510, - 358, + 514, - 1168,

+ 514, - 392, + 514

uint16\_t rawData[227] = {3076, 1630, 544, 1160, 518, 1170, 514, 362, 514, 400, 514, 354, 514, 1168, 518, 362, 514, 388, 518, 1160, 514, 1170, 514, 356, 514, 1202, 514, 366, 514, 352, 514, 1164, 514, 1204, 514, 358, 514, 1160, 514, 1168, 514, 400, 514, 352, 514, 1174, 514, 362, 514, 392, 514, 1170, 514, 362, 514, 366, 512, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 362, 514, 396, 514, 366, 514, 362, 514, 366, 510, 400, 514, 362, 514, 358, 514, 1168, 514, 400, 514, 352, 514, 1168, 514, 366, 514, 434, 510, 1164, 514, 1170, 512, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 514, 352, 514, 1208, 514, 362, 514, 362, 514, 366, 514, 396, 514, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 510, 366, 514, 396, 512, 366, 514, 362, 514, 362, 514, 400, 514, 362, 514, 366, 510, 366, 514, 400, 510, 366, 514, 362, 514, 366, 510, 400, 514, 362, 514, 366, 510, 366, 514, 402, 508, 366, 514, 362, 514, 366, 510, 400, 514, 362, 514, 366, 488, 388, 514, 400, 510, 366, 514, 362, 514, 366, 510, 400, 514, 366, 508, 366, 488, 388, 514, 400, 510, 366, 514, 354, 514, 1174, 488, 422, 514, 366, 510, 358, 514, 1168, 514, 392, 514}; // UNKNOWN 3634BC29