1

Received:

OFF ON

delayMicroseconds(32216); pulseIR(8800);

delayMicroseconds(4280); pulseIR(620);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(560); pulseIR(520);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42220); pulseIR(8760);

delayMicroseconds(2160); pulseIR(540);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 880, 428,

 62, 48,

 60, 48,

 58, 158,

 58, 50,

 56, 52,

 54, 56,

 52, 52,

 54, 162,

 54, 52,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 160,

 56, 162,

 54, 162,

 56, 160,

 56, 50,

 56, 52,

 56, 50,

 56, 50,

 56, 52,

 56, 50,

 56, 50,

 56, 52,

 54, 162,

 56, 160,

 56, 160,

 56, 162,

 54, 162,

 54, 162,

 56, 160,

 56, 4222,

 876, 216,

 54, 0};

2

Received:

OFF ON

delayMicroseconds(50264); pulseIR(8780);

delayMicroseconds(4300); pulseIR(620);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1560); pulseIR(600);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(600);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2140); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 878, 430,

 62, 48,

 58, 48,

 58, 156,

 60, 48,

 60, 48,

 58, 48,

 58, 50,

 56, 160,

 58, 48,

 58, 48,

 58, 50,

 58, 48,

 58, 48,

 58, 158,

 60, 158,

 58, 158,

 58, 48,

 58, 160,

 56, 50,

 58, 48,

 58, 48,

 60, 48,

 58, 48,

 58, 48,

 60, 158,

 58, 48,

 58, 158,

 58, 160,

 56, 160,

 58, 158,

 58, 158,

 58, 158,

 58, 4220,

 878, 214,

 56, 0};

3

Received:

OFF ON

delayMicroseconds(40460); pulseIR(8780);

delayMicroseconds(4300); pulseIR(620);

delayMicroseconds(460); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1560); pulseIR(600);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1580); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2140); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 878, 430,

 62, 46,

 60, 48,

 58, 156,

 60, 50,

 56, 50,

 58, 50,

 56, 50,

 56, 158,

 60, 48,

 58, 48,

 58, 50,

 58, 48,

 58, 48,

 58, 160,

 56, 160,

 58, 158,

 58, 158,

 58, 158,

 58, 50,

 58, 48,

 58, 48,

 58, 50,

 58, 48,

 58, 48,

 58, 50,

 58, 48,

 58, 158,

 58, 158,

 58, 160,

 56, 160,

 58, 158,

 58, 158,

 58, 4220,

 878, 214,

 56, 0};

4

Received:

OFF ON

delayMicroseconds(57104); pulseIR(8780);

delayMicroseconds(4300); pulseIR(600);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1560); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(600);

delayMicroseconds(1580); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(600);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2140); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 878, 430,

 60, 48,

 60, 48,

 58, 156,

 60, 48,

 58, 50,

 58, 48,

 58, 48,

 58, 160,

 56, 50,

 58, 48,

 58, 48,

 60, 48,

 58, 48,

 58, 158,

 60, 158,

 56, 160,

 58, 48,

 58, 50,

 56, 160,

 58, 48,

 58, 48,

 58, 50,

 58, 48,

 58, 48,

 58, 160,

 56, 160,

 58, 48,

 58, 158,

 58, 158,

 60, 158,

 58, 158,

 58, 158,

 58, 4220,

 878, 214,

 56, 0};

5

Received:

OFF ON

delayMicroseconds(36880); pulseIR(8800);

delayMicroseconds(4300); pulseIR(600);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2120); pulseIR(580);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 880, 430,

 60, 48,

 60, 48,

 58, 158,

 58, 48,

 58, 50,

 56, 50,

 58, 48,

 58, 158,

 58, 50,

 58, 48,

 58, 48,

 60, 48,

 58, 48,

 58, 158,

 58, 160,

 56, 160,

 58, 158,

 58, 48,

 58, 158,

 60, 48,

 58, 48,

 58, 50,

 56, 50,

 58, 48,

 58, 50,

 56, 160,

 58, 48,

 58, 158,

 58, 158,

 58, 160,

 56, 160,

 58, 158,

 58, 4220,

 878, 212,

 58, 0};

6

Received:

OFF ON

delayMicroseconds(51392); pulseIR(8780);

delayMicroseconds(4300); pulseIR(600);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1560); pulseIR(600);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(600);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1600); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2140); pulseIR(580);

delayMicroseconds(27324); pulseIR(8780);

delayMicroseconds(2120); pulseIR(580);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 878, 430,

 60, 50,

 58, 48,

 58, 156,

 60, 50,

 58, 48,

 58, 48,

 58, 48,

 60, 158,

 58, 48,

 58, 48,

 58, 50,

 58, 48,

 58, 48,

 58, 160,

 58, 158,

 58, 158,

 58, 48,

 58, 158,

 58, 160,

 58, 48,

 58, 50,

 56, 50,

 58, 48,

 58, 48,

 58, 158,

 60, 48,

 58, 48,

 58, 158,

 58, 160,

 58, 158,

 58, 158,

 58, 158,

 58, 4220,

 878, 214,

 58, 2732,

 878, 212,

 58, 0};

7

Received:

OFF ON

delayMicroseconds(13056); pulseIR(8800);

delayMicroseconds(4280); pulseIR(620);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(540); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2140); pulseIR(560);

delayMicroseconds(27324); pulseIR(8780);

delayMicroseconds(2160); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 880, 428,

 62, 48,

 58, 52,

 56, 158,

 58, 52,

 54, 54,

 54, 52,

 54, 50,

 56, 162,

 54, 52,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 162,

 54, 162,

 54, 162,

 56, 160,

 56, 160,

 56, 162,

 54, 52,

 56, 50,

 56, 50,

 56, 52,

 56, 50,

 56, 50,

 56, 52,

 56, 50,

 56, 160,

 56, 162,

 54, 162,

 54, 162,

 56, 160,

 56, 4220,

 878, 214,

 56, 2732,

 878, 216,

 56, 0};

8

Received:

OFF ON

delayMicroseconds(50168); pulseIR(8800);

delayMicroseconds(4280); pulseIR(620);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(540); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42220); pulseIR(8760);

delayMicroseconds(2140); pulseIR(560);

delayMicroseconds(27324); pulseIR(8780);

delayMicroseconds(2160); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 880, 428,

 62, 48,

 58, 52,

 56, 158,

 58, 52,

 54, 54,

 54, 52,

 54, 50,

 56, 162,

 56, 50,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 162,

 54, 162,

 54, 162,

 56, 50,

 56, 52,

 54, 52,

 56, 160,

 56, 52,

 54, 52,

 54, 52,

 56, 52,

 54, 162,

 54, 162,

 56, 160,

 56, 50,

 56, 162,

 54, 162,

 56, 160,

 56, 160,

 56, 4222,

 876, 214,

 56, 2732,

 878, 216,

 56, 0};

9

Received:

OFF ON

delayMicroseconds(15596); pulseIR(8760);

delayMicroseconds(4280); pulseIR(620);

delayMicroseconds(480); pulseIR(600);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(540); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42220); pulseIR(8760);

delayMicroseconds(2140); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 876, 428,

 62, 48,

 60, 50,

 56, 158,

 58, 50,

 56, 54,

 54, 52,

 54, 50,

 56, 162,

 54, 52,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 160,

 56, 162,

 56, 160,

 56, 160,

 56, 52,

 54, 52,

 54, 162,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 52,

 54, 162,

 54, 162,

 56, 50,

 56, 162,

 54, 162,

 56, 160,

 56, 160,

 56, 4222,

 876, 214,

 56, 0};

0

Received:

OFF ON

delayMicroseconds(11416); pulseIR(8760);

delayMicroseconds(4300); pulseIR(600);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(540); pulseIR(520);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42220); pulseIR(8760);

delayMicroseconds(2160); pulseIR(540);

delayMicroseconds(27324); pulseIR(8780);

delayMicroseconds(2160); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 876, 430,

 60, 50,

 58, 50,

 56, 158,

 58, 52,

 56, 50,

 56, 54,

 52, 52,

 54, 162,

 54, 52,

 56, 52,

 54, 52,

 54, 52,

 56, 50,

 56, 162,

 54, 162,

 54, 162,

 56, 50,

 56, 52,

 54, 52,

 56, 52,

 54, 52,

 54, 52,

 56, 50,

 56, 52,

 54, 162,

 56, 160,

 56, 160,

 56, 162,

 54, 162,

 54, 162,

 56, 160,

 56, 160,

 56, 4222,

 876, 216,

 54, 2732,

 878, 216,

 56, 0};

.

Received:

OFF ON

delayMicroseconds(46476); pulseIR(8800);

delayMicroseconds(4280); pulseIR(620);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(540); pulseIR(520);

delayMicroseconds(540); pulseIR(540);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42200); pulseIR(8780);

delayMicroseconds(2140); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 880, 428,

 62, 48,

 58, 52,

 56, 158,

 58, 50,

 56, 54,

 52, 54,

 54, 50,

 56, 160,

 56, 52,

 56, 50,

 56, 52,

 54, 52,

 54, 52,

 56, 160,

 56, 162,

 54, 162,

 56, 160,

 56, 160,

 56, 52,

 54, 162,

 54, 162,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 52,

 54, 162,

 54, 52,

 56, 52,

 54, 162,

 54, 162,

 56, 160,

 56, 4220,

 878, 214,

 56, 0};

SOURCE

Received:

OFF ON

delayMicroseconds(29388); pulseIR(8800);

delayMicroseconds(4300); pulseIR(600);

delayMicroseconds(500); pulseIR(580);

delayMicroseconds(480); pulseIR(580);

delayMicroseconds(1580); pulseIR(580);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(540); pulseIR(520);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(520); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(520); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(540);

delayMicroseconds(1620); pulseIR(560);

delayMicroseconds(500); pulseIR(560);

delayMicroseconds(1600); pulseIR(560);

delayMicroseconds(42220); pulseIR(8760);

delayMicroseconds(2160); pulseIR(560);

int IRsignal[] = {

// ON, OFF (in 10's of microseconds)

 880, 430,

 60, 50,

 58, 48,

 58, 158,

 58, 52,

 56, 50,

 56, 54,

 52, 52,

 56, 160,

 56, 50,

 56, 52,

 54, 52,

 56, 50,

 56, 52,

 54, 162,

 56, 160,

 56, 160,

 56, 50,

 56, 52,

 54, 52,

 56, 52,

 54, 52,

 54, 52,

 56, 160,

 56, 52,

 54, 162,

 56, 160,

 56, 160,

 56, 162,

 54, 162,

 54, 162,

 56, 50,

 56, 160,

 56, 4222,

 876, 216,

 56, 0};