

Ad,

arda

$a = 97$ $r = 114$ $d = 100$ $a = 97$

Topcam,

$t = 116$ $o = 111$ $p = 112$ $c = 99$ $a = 97$ $m = 109$

Sum of Name = 408

Sum of Surname = 644

Asciiad = 408

Asciisoyad = 644

Asciitop = 1052

Timernumber = $(1052 \% 14) + 1 = 5$

ARRNUMBER = 65535

DURATION = $(644 \% 1500) * 30 = 19320$

LEDPINNUMBER = $(1052 \% 4) + 12 = 12$