

NAME

mv and umv – move one motor

SYNOPSIS

```
mv motor user_value
umv motor user_value
```

DESCRIPTION

The mv macro moves *motor* to the user angle given by *user_value*.

The umv macro also moves the motor, but provides an updated display of the motor position on the screen while the motor is moving. The update interval, in seconds, is set by the global variable UPDATE.

EXAMPLE

```
mv th 0
```

SEE ALSO

```
mvd mvr motors wait
```