

NAME

equipman – SPring-8 Equipment Manager RPC interface

DESCRIPTION

Developers at SPring-8 (the 8-GeV Super Photon Ring in Hyogo, Japan) are developing an remote procedure call (RPC) protocol for controlling motors, counters and other hardware. `spec` includes initial support for the motors and counters and (as of release 4.05.10) a built-in function for sending arbitrary commands.

THE `em_io()` FUNCTION

Arbitrary Equipment Manager commands can be sent using the `em_io([host,] voc)` function. When invoked with two arguments, the first argument `host` is a string containing the host name, such as "bl35vme0", while the second argument is the `voc` part of the command (verb-object-command?). If called with just the `voc` argument, the same host name as the previous `em_io()` call is used. If the command is a "get" `voc`, the reply is returned as a string. Otherwise the return value is a zero. If there is an error, the return value is -1.

EQUIPMENT MANAGER MOTORS

Configuration of the Equipment Manager (EM) motors is complicated by the length of the string needed to identify each motor. In fact, two strings are needed to identify each motor. One is the host name (associated with an IP address) for each VME crate. The other string identifies the motor, for example as `bl_35in_st1_motor_1`. `spec` assumes that for a particular crate, the first components of the motor strings will all be the same. This assumption lets the strings be specified within the current constraints of `spec`'s configuration editor.

To configure EM motors, on the *Devices* screen, select the type of motor controller as "SPring-8 Equipment Manager (RPC)". One controller entry is for an entire VME crate. For the *DEVICE*, enter a string in the form `host-name:prefix`. The field width for this string is about 64 bytes, so very long strings can be accommodated. An example for *DEVICE* would be `bl35vme0:bl_35in_st1`. For the *NUM* field, enter as many motors as will be used in the particular crate. It is alright for the value to be bigger than necessary.

By default, the unique part of the name will be `motor_num` where `num` is motor number. To configure an arbitrary string for the unique part of the name, use the optional motor-parameter screen of the configuration editor, accessed by typing `m` (twice) from the main motor screen. Enter the rest of the EM motor name (minus the intervening underscore `_`) as a string under "Generic Parameter 1". The field length there is only 18 bytes. (That

constraint is why the rest of the *prefix* is entered with the crate host name.) In the above example, the string would be `motor_1` .

Note, the division between what is prefix and what is the unique part for each motor is arbitrary, but must be consistent for each motor crate, with the unique part of the name fitting in the 18-character field on the second optional motor screen.

With the Equipment Manager identification done, the `spec` motor names and mnemonics can be chosen as desired.

Note, `spec` sets the software motor limits in the RPC server for each motor to agree with the software limits in the `spec settings` file. That is to say, the current software motor limits that could be obtained from the RPC server are ignored.

EQUIPMENT MANAGER COUNTERS

To configure EM counters and counter/timers, first go to the *Devices* screen of `spec`'s hardware configuration editor. In the scalers section, select the type of counter as either "SPring-8 EM Counters (RPC)" or "SPring-8 EM Counter/Timer (RPC)".

For the *DEVICE*, enter a string in the form `hostname:prefix`. For the *ADDR*, enter the module number of the counter in the crate. The counter name will be formed by appending `_counter_A` or `_counter_A_C` to the prefix (depending on whether the command is for the unit or an individual channel), where *A* is the value of the *ADDR* field and *C* is the channel number of the counter from the scalers screen.