

DS Instruments - Digital Step Attenuator (DAT) SCPI Command List

| Command | Example 1 | Example 2 | Description |
|---------------|---------------------|-------------|---|
| ATT x | ATT 30 | ATT 12.5 | Set the attenuation to x |
| ATT? | | | Return current attenuation value |
| ATT:MAX? | | | Returns the hardware max attenuation value |
| ATT:LIM:MIN x | ATT:LIM:MIN 10.0 | | Set the minimum allowed attenuation limit |
| ATT:LIM:MIN? | | | Returns the current min limit setting |
| ATT:LIM:MAX y | ATT:LIM:MAX 50 | | Set the max allowed attenuation limit |
| ATT:LIM:MAX? | | | Returns the current max limit setting |
| INCR | INCR | | Increase by one step |
| INCR x | INCR 5 | INCR 8 | Increase by x units |
| DECR | DECR | | Decrease by one step |
| DECR x | DECR 5 | DECR 22.5 | Decrease by x units |
| STEP x | STEP 2 | STEP 4 | Set the step size to x |
| STEP? | | | Return the step size |
| *IDN? | | | Return the SCPI identification string |
| *RST | | | Reset unit now |
| *CLS | | | Clear any errors |
| *PING? | | | Ping device, causes a beep and LED flash |
| *REV? | | | Return hardware revision number |
| *DISPLAY | *DISPLAY OFF | *DISPLAY ON | Power on or off the display |
| *BUZZER | *BUZZER ON | *BUZZER OFF | Mute the buzzer |
| *SAVESTATE | | | Save current value as boot default |
| *UNITNAME | *UNITNAME Joe | | Save a text name for this unit to flash memory |
| *UNITNAME? | | | Return this unit name |
| *SYSVOLTS? | | | If supported, return USB voltage |
| SYST:ERR? | | | Return any pending error codes |
| *UNITTAG | *UNITTAG AERO-bob55 | | Save a custom string of text to non-volatile memory |
| *UNITTAG? | | | Return anything stored in the unit tag memory |
| *DATE? | | | Returns the manufacturing test date string |
| SYST:DBG? | | | Return the last system debug message |

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