

```
sam9x60-curiosity@demo:~$ ./sam-ba -p secure --device sam9x60:0:1 -a bootconfig -c help
```

```
SAM-BA Command Line Interface Tool v3.9.1 (linux - x86_64-little_endian-lp64)
```

```
Copyright 2025 Microchip Technology
```

```
* readcfg - read boot configuration
```

```
Syntax:
```

```
readcfg: (bcp-otp|bcp-emul|uhcp-otp|uhcp-emul|sbcp-emul|sbcp-otp|bscr)
```

```
Examples:
```

```
readcfg:bcp-otp read the boot config packet from OTP matrix
```

```
readcfg:bcp-emul read the boot config packet from OTP emulation mode
```

```
readcfg:uhcp-otp read the user hardware config packet from OTP matrix
```

```
readcfg:uhcp-emul read the user hardware config packet from OTP emulation mode
```

```
readcfg:sbcp-otp read the secure boot config packet from OTP matrix
```

```
readcfg:sbcp-emul read the secure boot config packet from OTP emulation mode
```

```
readcfg:bscr read the boot sequence register (BSCR)
```

```
* writecfg - write boot configuration
```

```
Syntax:
```

```
writecfg: (bcp-otp|bcp-emul) : <boot_config_text>
```

```
writecfg: (uhcp-otp|uhcp-emul) : <user_hw_config_text>
```

```
writecfg: (sbcp-otp|sbcp-emul) :
```

```
writecfg:bscr: <bscr_value>
```