

## How to create a bootable (instant ignition) CD-ROM using HP-UX (10.20 and 11.0) and TAMS CDWriter (ver. 4.01):

1. Make a template of your system and its configuration. As root run the command:

```
# /opt/ignite/bin/save_config
```

This will place a copy of your system configuration in the file:

```
/var/opt/ignite/local/config.recovery
```

2. Make a bootable lif file. As root run the command:

```
# /opt/ignite/bin/make_medialif -f /var/opt/ignite/local/config.recovery
```

This places the bootable lif file in the default location:

```
/var/opt/ignite/local/uxinstlf.recovery
```

3. Make a bootable (instant ignition) CD-ROM. As root run the CDWriter software:

```
# cdwriter &
```

Use the following settings:

```
Source -> Image File -> /var/opt/ignite/local/uxinstlf.recovery
```

```
Target -> CDRecord (CDWriter)
```

```
Globs -> none
```

```
Write
```

This makes a bootable CD-ROM. There are many options and variations. Please see the HP-UX commands to start:

```
make_medialif  
instl_combine
```

Test & Measurement Systems Inc.  
750 14<sup>th</sup> Street SW  
Loveland, CO 80537  
Tel: 970-669-6553 Fax: 970-669-3090  
Email: [info@tamsinc.com](mailto:info@tamsinc.com) Web: <http://www.tamsinc.com>