

Assigning the Multi-USB ADMCA to a DPP Device

Assigning the Multi-USB ADMCA to a DPP Device

A few simple steps are required to assign the Multi-USB ADMCA to a DPP device.

- Locate the ADMCATST.INI file in the ADMCA directory of the application to be assigned.
- Assign a unique unit number.
- Uncomment the correct DPP device type.
- Enter the DPP serial number.

```
[AmptekTestUnit]
;Assign a UNIQUE unit number to your application.
UnitNumber=YourUnitNumber
;Select a DPP Device Type (NOTE: MCA8000A not yet supported.)
;TestDeviceType=DP4
TestDeviceType=PX4
;Assign the test DPP serial number here.
TestDeviceSerialNumber=1999
```

Figure 1. ADMCATST.INI file sample contents.

Disabling the Auto DPP Device Selection

To disable the auto device selection comment out the TestDeviceType and TestDeviceSerialNumber with semicolons.

Disabling the Unique ADMCA Settings

UnitNumber is used create unique settings for each Multi-USB ADMCA. This is necessary when many ADMCA applications are running. It is **REQUIRED** for multiple applications simultaneously to use Repeat Measurements or other features that require specific settings.

Disabling the unique ADMCA settings allows the ADMCA to share all registry settings. To disable the auto device selection comment out the TestDeviceType and TestDeviceSerialNumber with semicolons.

Disabling All Multi-USB ADMCA Test Settings

To disable all Multi-USB ADMCA test settings change the “ ADMCATST.INI” filename to “_ADMCATST.INI”.