Settings

UPDD V6 utilises two settings files, the main settings file and the bootstrap file .

These files are located in the **driver's data root folder** for a given OS. These folders will exist if UPDD is installed.

Operating system Location

Windows %ALLUSERSPROFILE%\updd\. Typically this

means c:\programdata\updd\

MacOS /Library/Preferences/updd/

Linux /opt/updd/data/updd/

Bootstrap file

updd.ini is a bootstrap settings file that is used to alter the default behavior of UPDD components. By default it does not exist.

You should create and edit it using an appropriate ascii text editor.

On Windows the data folder will exist if updd is installed, but it may be hidden.

On Mac OS/X you will need root access to create or edit this file.

Possible values for this file are:

[updd]

toip.client=1

logerrors=y

logdebug=y

logdebughigh=y

A value indicate

Indicate Enables

impact f

. Since U

informa except

touch a

Settings

logtrace=y	Indicate
logsql=y	Indicate
logconsole=y	Directs
logretentiondays	Specifie
Maxlogsize	Specifie
	Since re
listeningport=[port]	TCP/IP
dumphid=y	Dump H
	dumphi
	Descript
	via the
	HID des
	There can
	The nur
backupinterval	The upo
	setting
[server]	
host=[ip address]	Specifie
	configu
	_

Specifie configui TCP/IP

bridge.

Descrip Pre-con names

Defines These to **Defines**

Settings file

Source

port=[port]

Many settings are used to hold information about the driver, hardware and utility programs. The value of these setting come from various sources:

Pre-configured			
Hard coded			
Run-time			

Settings

User defined

hardwa

These t

Set by the hard-co

Settings can be related to a specific device or non-device (global / system wide).

The settings are set and updated by the driver and utility programs and can be maintained by various settings dialogs, such as those used by <u>Gesture</u> and the <u>TUIO Server</u> settings dialogs.

A driver setting dialog will be introduced in a future release of UPDD V6 to adjust common driver settings but in the meantime a <u>command line interface</u> is available to <u>view and update</u> settings - that is ones that can be adjusted post install and/or are useful to view. It is unlikely that the vast majority of the driver settings need to be adjusted as the default settings are set to the optimal value or are used for internal purposes only.

There are a number of useful settings appropriate to user adjustment as described here.

Touch-Base Support

http://support.touch-base.com/Documentation/50233/Settings