

**NAME**

Font::TTF::Delta – Opentype Device tables

**DESCRIPTION**

Each device table corresponds to a set of deltas for a particular point over a range of ppem values.

`first`

The first ppem value in the range

`last` The last ppem value in the range

`val` This is an array of deltas corresponding to each ppem in the range between `first` and `last` inclusive.

`fmt` This is the `fmt` used (log2 of number bits per value) when the device table was read. It is recalculated on output.

**METHODS****`new`**

Creates a new device table

**`read`**

Reads a device table from the given IO object at the current location

**`out($fh, $style)`**

Outputs a device table to the given IO object at the current location, or just returns the data to be output if `$style != 0`

**`$d->signature()`**

Returns a content based identifying string for this delta for compression purposes

**`$d->out_xml($context)`**

Outputs a delta in XML

**AUTHOR**

Martin Hosken <<http://scripts.sil.org/FontUtils>>.

**LICENSING**

Copyright (c) 1998–2016, SIL International (<http://www.sil.org>)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.