



# POD Translation by *pod2pdf*

---

[ajf@afco.demon.co.uk](mailto:ajf@afco.demon.co.uk)

## *Ansel.pm*



# Table of Contents

## Ansel.pm

|                            |   |
|----------------------------|---|
| NAME                       | 1 |
| SYNOPSIS                   | 1 |
| DESCRIPTION                | 1 |
| METHODS                    | 1 |
| name()                     | 1 |
| lookup()                   | 1 |
| combining()                | 1 |
| getCharSize()              | 1 |
| TODO                       | 1 |
| AUTHORS                    | 1 |
| Ed Summers <ehs@pobox.com> | 1 |



## NAME

MARC::Charset::Ansel - MARC8/UTF8 mappings for Ansel

## SYNOPSIS

```
use MARC::Charset::Ansel;  
my $cs = MARC::Charset::Ansel->new();
```

## DESCRIPTION

MARC::Charset::Ansel provides a mapping between the MARC8 Ansel character set and Unicode(UTF8). It is typically used by MARC::Charset, so you probably don't need to use this yourself.

## METHODS

The constructor, which will return you a MARC::Charset::Ansel object.

### name()

Returns the name of the character set.

### lookup()

The workhorse method that does the lookup. Pass it an a character and you'll get back the UTF8 character.

### combining()

Pass it a character and you'll get back a true value (1) if the character is a combining character, and false (undef) if it is not.

### getCharSize()

Returns the number of bytes in each character of this character set.

## TODO

## AUTHORS

Ed Summers <ehs@pobox.com>

