

Font: Cousine-Regular CP437 (OEM US)

Supported languages: most of the Western European languages, e.g. English, French, Spanish, German, Swedish, Finnish, etc.

Optional Euro character can replace chr(159) or florin. Use config.txt Euro directive to show the Euro sign.

Font: Cousine-Regular CP775 (Baltics)

Supported languages: mainly used for Estonian, Latvian, and Lithuanian but can be used to enter Polish, Swedish, Finnish, Norwegian, Danish and German text.

Optional Euro character can replace chr(159) or currency. Use config.txt Euro directive to show the Euro sign.

Font: Cousine-Regular CP850 (Western Europe, DOS Latin 1)

Supported languages: most of the Western European languages like CP437, e.g. English, French, Spanish, German, Swedish, Finnish. Added support for Portuguese and uppercase accented (French) letters, however it does not support French oe or Dutch ij ligatures. It has been the preferred code page in many English-speaking countries (e.g. in UK, Ireland, and Canada).

Optional Euro character can replace chr(159) or florin. Use config.txt Euro directive to show the Euro sign.

Font: Cousine-Regular CP852 (Central Europe, DOS Latin 2)

Supported languages: Bosnian, Croatian, Czech, Hungarian, Polish, Romanian, Serbian, Slovak and Slovene. Optional Euro character can replace chr(207) or currency. Use config.txt Euro directive to show the Euro sign.

Font: Cousine-Regular CP857 (Turkish)

Supported languages: Turkish.

Optional Euro character can replace chr(207) or currency. Use config.txt Euro directive to show the Euro sign.

Font: Cousine-Regular CP866X (Russian, Ukrainian, Serbian, etc.)

CP866X has been specially created for the XyWrite service pack. Like Windows-1251, this new DOS 8-bit encoding covers many languages that use the Cyrillic script such as Russian, Ukrainian, Belarusian, Bulgarian, Serbian Cyrillic, Macedonian, etc. This DOS encoding has all the glyphs that Windows-1251 has. It is based on Russian CP866, and has almost all the alphabetical characters of CP866 in the same places plus supplementary characters for Ukrainian, Serbian and Macedonian. The structure of the encoding resembles that of code pages 850 and 852 by using part of the box drawing character positions for letters. Optional Euro character can replace chr(253) or currency. Use config.txt Euro directive to show the Euro sign.