

Official Country Name [ISO3166]: Serbia and Montenegro
 Language Name (ISO639.1): Serbian [Cyrillic script]

CURRENCY INFORMATION

ISO 4217 :

Alphabetic Currency Code	YUM
Numeric Currency Code	891

National Currency(in latin):

Name (singular ; plural)	dinar; 100 dinars
Subunit Name (singular ; plural)	para; 100 paras
Symbol	din

National Currency(in native language):

Name (singular ; plural)	динар, 100 динара
Subunit Name (singular ; plural)	пара, 2 паре, 100 пары
Symbol	ДИН

National Currency Formatting Data:

Positive Format:

Depict the value one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component showing the placement of the currency symbol and any marks to depict positive quantities.
 e.g. "\$1,234,567.89" in Canada

Using National Currency Symbol

1.234.567,89 din

Using ISO4217 Alphabetic Currency Code

1.234.567,89 YUM

Negative Format:

Depict the value one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component showing the placement of the currency symbol and any marks to depict negative quantities.
 e.g. "-\$1,234,567.89" in Canada.

Using National Currency Symbol

-1.234.567,89 din

Using ISO4217 Alphabetic Currency Code

-1.234.567,89 YUM

Positive Sign (if any)	none
Negative Sign	hyphen
Decimal Separator	comma
Digits After Decimal	2
Thousands' Separator	period
Grouping	3
Leading Zeros	Yes
Field Length (if any)	11
Padding Character	Asterisk

POSIX

```
...
...
LC_MONETARY
Int_curr_symbol      "<Y><U><M><space>"
Currency_symbol      "<cyr-DE><cyr-l><cyr-EN>" 
Mon_decimal_point    "<comma>" 
Mon_thousands_sep    "<period>" 
Mon_grouping         3
Positive_sign         ""
Negative_sign         "<hyphen>" 
Int_frac_digits      2
Frac_digits          2
P_cs_precedes        0
P_sep_by_space       1
N_cs_precedes        0
N_sep_by_space       1
P_sign_posn          1
N_sign_posn          1
END LC_MONETARY
...
...
```

JAVA

```
...
...
{
    "NumberPatterns",
    new String[] {
        ...
        "\u00A4 #,\#\#0.00;\-\u00A4 #,\#\#0.00",
        // currency pattern
        ...
    },
    ...
}
{
    "CurrencySymbols",
    new String[] {
        {"YUN", "\u0414\u0438\u043d"}
    },
    ...
}
```