

GFgconvstructgconv

```
import "github.com/gogf/gf/util/gconv"
```

<https://godoc.org/github.com/gogf/gf/util/gconv>

```
john@john-B85M:~/Workspace/Go/GOPATH/src/github.com/gogf/gf/util/gconv$ go test *.go -bench=".*" -benchmem
goos: linux
goarch: amd64
BenchmarkString-4          20000000      71.8 ns/op      24 B/op        2 allocs/op
BenchmarkInt-4            100000000     22.2 ns/op       8 B/op        1 allocs/op
BenchmarkInt8-4          100000000     24.5 ns/op       8 B/op        1 allocs/op
BenchmarkInt16-4         500000000     23.8 ns/op       8 B/op        1 allocs/op
BenchmarkInt32-4        1000000000     24.1 ns/op       8 B/op        1 allocs/op
BenchmarkInt64-4        1000000000     21.7 ns/op       8 B/op        1 allocs/op
BenchmarkUint-4          1000000000     22.2 ns/op       8 B/op        1 allocs/op
BenchmarkUint8-4         500000000     25.6 ns/op       8 B/op        1 allocs/op
BenchmarkUint16-4       500000000     32.1 ns/op       8 B/op        1 allocs/op
BenchmarkUint32-4       500000000     27.7 ns/op       8 B/op        1 allocs/op
BenchmarkUint64-4       500000000     28.1 ns/op       8 B/op        1 allocs/op
BenchmarkFloat32-4      100000000     155 ns/op        24 B/op        2 allocs/op
BenchmarkFloat64-4     100000000     177 ns/op        24 B/op        2 allocs/op
BenchmarkTime-4         5000000       240 ns/op        72 B/op        4 allocs/op
BenchmarkTimeDuration-4 500000000     26.2 ns/op       8 B/op        1 allocs/op
BenchmarkBytes-4        10000000     149 ns/op       128 B/op        3 allocs/op
BenchmarkStrings-4     10000000     223 ns/op        40 B/op        3 allocs/op
BenchmarkInts-4        20000000     55.0 ns/op       16 B/op        2 allocs/op
BenchmarkFloats-4     10000000     186 ns/op        32 B/op        3 allocs/op
BenchmarkInterfaces-4  20000000     66.6 ns/op       24 B/op        2 allocs/op
PASS
ok      command-line-arguments 35.356s
```