

Command Line info for FT 1.23.0.7

Use `-parms=a,b,c` where a,b,c are parameters from the list below in the order given. Any values not provided on the command line will assume their default value. Yes, specifying all parameters will require 41 parameters, which are unlikely to fit on a standard command line. If the full number of parameters are not specified then the default values will be used for those that are not specified.

Type I is an integer (32-bit), type F is a floating-point value.

| Index | Type | Variable | Units | Description |
|-------|------|---------------|-------|--------------------------------|
| 1 | I | RandSeed | | World number |
| 2 | F | Circumference | Km | World equatorial circumference |
| 3 | F | SeaPercent | % | Amount of ocean |
| 4 | F | Peak | M | Highest world point |
| 5 | F | Abyss | M | Lowest world point |
| 6 | F | LandSize | | Size of landmasses |
| 7 | I | bAutoParms | | Auto-calc center and radii |
| 8 | F | XPos | | Fractal eval center (X) |
| 9 | F | YPos | | Fractal eval center (Y) |
| 10 | F | ZPos | | Fractal eval center (Z) |
| 11 | F | XRange | | Fractal eval radius (X) |
| 12 | F | YRange | | Fractal eval radius (Y) |
| 13 | F | ZRange | | Fractal eval radius (Z) |
| 14 | I | UseShelf | | Use continental shelves |
| 15 | F | ShelfLevel | M | Depth for continental shelves |
| 16 | I | LandType | | Fractal algorithm |
| 17 | F | H | | |
| 18 | F | lacunarity | | |
| 19 | F | octaves | | |
| 20 | F | extradata[0] | | Algorithm-dependent data |
| 21 | F | extradata[1] | | |
| 22 | F | extradata[2] | | |
| 23 | F | extradata[3] | | |
| 24 | F | extradata[4] | | |
| 25 | F | extradata[5] | | |
| 26 | F | extradata[6] | | |
| 27 | F | extradata[7] | | |
| 28 | F | AxisAz | Deg | North pole longitude |
| 29 | F | AxisEl | Deg | North pole latitude |
| 30 | F | LandExp | | Land non-linear scale factor |
| 31 | F | SeaExp | | Sea non-linear scale factor |
| 32 | I | FlipLat | | |
| 33 | I | FlipLon | | |
| 34 | F | IncidentLight | Sols | |
| 35 | F | Greenhouse | | |
| 36 | F | Albedo | | |
| 37 | F | AxisTilt | Deg | |
| 38 | F | TempVariance | C | |
| 39 | F | RandomTemp | | |
| 40 | F | RandomRain | Cm | |
| 41 | F | BaseRain | Cm | |

Command Line info for FT 2.3.0.0

In addition to the `-parms=` actions above, the following sets of parameters are defined:

`-parms=temp=averagetemp,tempvariance,randomtemp`

| Index | Type | Variable | Units | Description |
|-------|------|--------------|-------|-------------------------------|
| 1 | F | AverageTemp | C | Base temperature |
| 2 | F | TempVariance | C | Pole-to-equator temp variance |
| 3 | F | RandomTemp | | Random fractal scale factor |

`-parms=rain=randomrain,baserain`

| | | | | |
|---|---|------------|----|--|
| 1 | F | RandomRain | Cm | |
| 2 | F | BaseRain | Cm | |

Additional Commands:

| Command Line | Description |
|--|--|
| <code>-default</code> | Use defaults for all values. |
| <code>-imgwidth=width</code> | Specifies width of image files to write (height is half this) |
| <code>-bump=filename</code> | Save bump map file to filename |
| <code>-mdr=filename</code> | Save MDR data file to filename |
| <code>-normal=filename</code> | Save normal map file to filename |
| <code>-image=filename</code> | Save texture map file to filename |
| <code>-color=filename</code> | Read default color file from filename |
| <code>-colortype=integercolortype</code> | Specifies the colormap type to generate as the texture map 0 raw data (native units are meters) 1 altitude, native units are meters 2 climate, native units are climate indices 3 temperature, native units are kelvins 4 rainfall, native units are cm 8 gaia shader, native units are meters 10 normal map (no units) 11 bump map (no units) |