**[Greek](http://www.alanwood.net/unicode/greek.html) : Unicode U+0370 – U+03FF (880–1023)**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Symbol** | | | | **Unicode** | | | |
| **Character** | **HTML code for character** | **PS name** | **Numeric reference** | **Character entity** | **Numeric reference** | **Name** | **WGL4** |
|  | <font face="Symbol">A</font> | Alpha | &#61505; | &Alpha;  is  Α | &#913;  is  Α | Greek capital letter alpha | WGL4 |
|  | <font face="Symbol">B</font> | Beta | &#61506; | &Beta;  is  Β | &#914;  is  Β | Greek capital letter beta | WGL4 |
|  | <font face="Symbol">G</font> | Gamma | &#61511; | &Gamma;  is  Γ | &#915;  is  Γ | Greek capital letter gamma | WGL4 |
|  | <font face="Symbol">D</font> | Delta | &#61508; | &Delta;  is  Δ | &#916;  is  Δ | Greek capital letter delta | WGL4 |
|  | <font face="Symbol">E</font> | Epsilon | &#61509; | &Epsilon;  is  Ε | &#917;  is  Ε | Greek capital letter epsilon | WGL4 |
|  | <font face="Symbol">Z</font> | Zeta | &#61530; | &Zeta;  is  Ζ | &#918;  is  Ζ | Greek capital letter zeta | WGL4 |
|  | <font face="Symbol">H</font> | Eta | &#61512; | &Eta;  is  Η | &#919;  is  Η | Greek capital letter eta | WGL4 |
|  | <font face="Symbol">Q</font> | Theta | &#61521; | &Theta;  is  Θ | &#920;  is  Θ | Greek capital letter theta | WGL4 |
|  | <font face="Symbol">I</font> | Iota | &#61513; | &Iota;  is  Ι | &#921;  is  Ι | Greek capital letter iota | WGL4 |
|  | <font face="Symbol">K</font> | Kappa | &#61515; | &Kappa;  is  Κ | &#922;  is  Κ | Greek capital letter kappa | WGL4 |
|  | <font face="Symbol">L</font> | Lambda | &#61516; | &Lambda;  is  Λ | &#923;  is  Λ | Greek capital letter lamda | WGL4 |
|  | <font face="Symbol">M</font> | Mu | &#61517; | &Mu;  is  Μ | &#924;  is  Μ | Greek capital letter mu | WGL4 |
|  | <font face="Symbol">N</font> | Nu | &#61518; | &Nu;  is  Ν | &#925;  is  Ν | Greek capital letter nu | WGL4 |
|  | <font face="Symbol">X</font> | Xi | &#61528; | &Xi;  is  Ξ | &#926;  is  Ξ | Greek capital letter xi | WGL4 |
|  | <font face="Symbol">O</font> | Omicron | &#61519; | &Omicron;  is  Ο | &#927;  is  Ο | Greek capital letter omicron | WGL4 |
|  | <font face="Symbol">P</font> | Pi | &#61520; | &Pi;  is  Π | &#928;  is  Π | Greek capital letter pi | WGL4 |
|  | <font face="Symbol">R</font> | Rho | &#61522; | &Rho;  is  Ρ | &#929;  is  Ρ | Greek capital letter rho | WGL4 |
|  | <font face="Symbol">S</font> | Sigma | &#61523; | &Sigma;  is  Σ | &#931;  is  Σ | Greek capital letter sigma | WGL4 |
|  | <font face="Symbol">T</font> | Tau | &#61524; | &Tau;  is  Τ | &#932;  is  Τ | Greek capital letter tau | WGL4 |
|  | <font face="Symbol">U</font> | Upsilon | &#61525; | &Upsilon;  is  Υ | &#933;  is  Υ | Greek capital letter upsilon | WGL4 |
|  | <font face="Symbol">F</font> | Phi | &#61510; | &Phi;  is  Φ | &#934;  is  Φ | Greek capital letter phi | WGL4 |
|  | <font face="Symbol">C</font> | Chi | &#61507; | &Chi;  is  Χ | &#935;  is  Χ | Greek capital letter chi | WGL4 |
|  | <font face="Symbol">Y</font> | Psi | &#61529; | &Psi;  is  Ψ | &#936;  is  Ψ | Greek capital letter psi | WGL4 |
|  | <font face="Symbol">W</font> | Omega | &#61527; | &Omega;  is  Ω | &#937;  is  Ω | Greek capital letter omega | WGL4 |
|  | <font face="Symbol">a</font> | alpha | &#61537; | &alpha;  is  α | &#945;  is  α | Greek small letter alpha | WGL4 |
|  | <font face="Symbol">b</font> | beta | &#61538; | &beta;  is  β | &#946;  is  β | Greek small letter beta | WGL4 |
|  | <font face="Symbol">g</font> | gamma | &#61543; | &gamma;  is  γ | &#947;  is  γ | Greek small letter gamma | WGL4 |
|  | <font face="Symbol">d</font> | delta | &#61540; | &delta;  is  δ | &#948;  is  δ | Greek small letter delta | WGL4 |
|  | <font face="Symbol">e</font> | epsilon | &#61541; | &epsilon;  is  ε | &#949;  is  ε | Greek small letter epsilon | WGL4 |
|  | <font face="Symbol">z</font> | zeta | &#61562; | &zeta;  is  ζ | &#950;  is  ζ | Greek small letter zeta | WGL4 |
|  | <font face="Symbol">h</font> | eta | &#61544; | &eta;  is  η | &#951;  is  η | Greek small letter eta | WGL4 |
|  | <font face="Symbol">q</font> | theta | &#61553; | &theta;  is  θ | &#952;  is  θ | Greek small letter theta | WGL4 |
|  | <font face="Symbol">i</font> | iota | &#61545; | &iota;  is  ι | &#953;  is  ι | Greek small letter iota | WGL4 |
|  | <font face="Symbol">k</font> | kappa | &#61547; | &kappa;  is  κ | &#954;  is  κ | Greek small letter kappa | WGL4 |
|  | <font face="Symbol">l</font> | lambda | &#61548; | &lambda;  is  λ | &#955;  is  λ | Greek small letter lamda | WGL4 |
|  | <font face="Symbol">m</font> | mu | &#61549; | &mu;  is  μ | &#956;  is  μ | Greek small letter mu | WGL4 |
|  | <font face="Symbol">n</font> | nu | &#61550; | &nu;  is  ν | &#957;  is  ν | Greek small letter nu | WGL4 |
|  | <font face="Symbol">x</font> | xi | &#61560; | &xi;  is  ξ | &#958;  is  ξ | Greek small letter xi | WGL4 |
|  | <font face="Symbol">o</font> | omicron | &#61551; | &omicron;  is  ο | &#959;  is  ο | Greek small letter omicron | WGL4 |
|  | <font face="Symbol">p</font> | pi | &#61552; | &pi;  is  π | &#960;  is  π | Greek small letter pi | WGL4 |
|  | <font face="Symbol">r</font> | rho | &#61554; | &rho;  is  ρ | &#961;  is  ρ | Greek small letter rho | WGL4 |
|  | <font face="Symbol">V</font> | sigma1 | &#61526; | &sigmaf;  is  ς | &#962;  is  ς | Greek small letter final sigma | WGL4 |
|  | <font face="Symbol">s</font> | sigma | &#61555; | &sigma;  is  σ | &#963;  is  σ | Greek small letter sigma | WGL4 |
|  | <font face="Symbol">t</font> | tau | &#61556; | &tau;  is  τ | &#964;  is  τ | Greek small letter tau | WGL4 |
|  | <font face="Symbol">u</font> | upsilon | &#61557; | &upsilon;  is  υ | &#965;  is  υ | Greek small letter upsilon | WGL4 |
|  | <font face="Symbol">f</font> | phi | &#61542; | &phi;  is  φ | &#966;  is  φ | Greek small letter phi | WGL4 |
|  | <font face="Symbol">c</font> | chi | &#61539; | &chi;  is  χ | &#967;  is  χ | Greek small letter chi | WGL4 |
|  | <font face="Symbol">y</font> | psi | &#61561; | &psi;  is  ψ | &#968;  is  ψ | Greek small letter psi | WGL4 |
|  | <font face="Symbol">w</font> | omega | &#61559; | &omega;  is  ω | &#969;  is  ω | Greek small letter omega | WGL4 |
|  | <font face="Symbol">J</font> | theta1 | &#61514; | &thetasym;  is  ϑ | &#977;  is  ϑ | Greek theta symbol | - |
|  | <font face="Symbol">j</font> | phi1 | &#61546; | - | &#981;  is  ϕ | Greek phi symbol | - |
|  | <font face="Symbol">v</font> | omega1 | &#61558; | &piv;  is  ϖ | &#982;  is  ϖ | Greek pi symbol | - |
|  | <font face="Symbol">&#161;</font> | Upsilon1 | &#61601; | &upsih;  is  ϒ | &#978;  is  ϒ | Greek upsilon with hook symbol | - |

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