

Gurung Khema

Range: 16100–1613F

DRAFT The Unicode Standard, Version 16.0 ALPHA REVIEW

This file contains an excerpt from the character code tables and list of character names for *DRAFT The Unicode Standard, Version 16.0 ALPHA REVIEW*

Characters in this chart that are new for The Unicode Standard, Version 16.0 are shown in conjunction with any existing characters. For ease of reference, the new characters have been highlighted in the chart grid and in the names list.

This file will not be updated with errata, or when additional characters are assigned to the Unicode Standard.
See <https://www.unicode.org/errata/> for an up-to-date list of errata.

See <https://www.unicode.org/charts/> for access to a complete list of the latest character code charts.
See <https://www.unicode.org/charts/PDF/Unicode-16.0/> for charts showing only the characters added in Unicode 16.0.
See <https://www.unicode.org/Public/16.0.0/charts/> for a complete archived file of character code charts for Unicode 16.0.
See <https://www.unicode.org/charts/About.html#Conventions> for conventions used in these code charts, and other general information.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 16.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 16.0, online at <https://www.unicode.org/versions/Unicode16.0.0/>, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See <https://www.unicode.org/ucd/> and <https://www.unicode.org/reports/>

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See <https://www.unicode.org/charts/fonts.html> for a list.

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See <https://www.unicode.org/pending/pending.html> and <https://www.unicode.org/alloc/Pipeline.html>.

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	1610	1611	1612	1613
0	ཨ 16100	ས 16110	ོ 16120	འ 16130
1	ཀ 16101	མ 16111	ཱ 16121	ཨ 16131
2	ཁ 16102	མ 16112	ཱ 16122	ཀ 16132
3	ཁ 16103	མ 16113	ོ 16123	ཨ 16133
4	ཁ 16104	མ 16114	ཱ 16124	འ 16134
5	ཁ 16105	མ 16115	ོ 16125	ཨ 16135
6	ཁ 16106	མ 16116	ཱ 16126	ཀ 16136
7	ཁ 16107	མ 16117	ོ 16127	ཨ 16137
8	ཁ 16108	མ 16118	ོ 16128	ཨ 16138
9	ཁ 16109	མ 16119	ཱ 16129	ཀ 16139
A	ཁ 1610A	མ 1611A	ོ 1612A	
B	ཁ 1610B	མ 1611B	ོ 1612B	
C	ཁ 1610C	མ 1611C	ོ 1612C	
D	ཁ 1610D	མ 1611D	ོ 1612D	
E	ཁ 1610E	མ 1611E	ོ 1612E	
F	ཁ 1610F	མ 1611F	ོ 1612F	

Consonants

16100	ᱠ	GURUNG KHEMA LETTER A
16101	ᱡ	GURUNG KHEMA LETTER KA
16102	ᱢ	GURUNG KHEMA LETTER KHA
16103	ᱣ	GURUNG KHEMA LETTER GA
16104	ᱤ	GURUNG KHEMA LETTER GHA
16105	ᱥ	GURUNG KHEMA LETTER NGA
16106	ᱦ	GURUNG KHEMA LETTER CA
16107	ᱧ	GURUNG KHEMA LETTER CHA
16108	ᱨ	GURUNG KHEMA LETTER JA
16109	ᱩ	GURUNG KHEMA LETTER JHA
1610A	ᱪ	GURUNG KHEMA LETTER HA
1610B	ᱫ	GURUNG KHEMA LETTER TTA
1610C	ᱬ	GURUNG KHEMA LETTER TTHA
1610D	ᱭ	GURUNG KHEMA LETTER DDA
1610E	ᱮ	GURUNG KHEMA LETTER DDHA
1610F	ᱯ	GURUNG KHEMA LETTER VA
16110	ᱰ	GURUNG KHEMA LETTER TA
16111	ᱱ	GURUNG KHEMA LETTER THA
16112	ᱲ	GURUNG KHEMA LETTER DA
16113	ᱳ	GURUNG KHEMA LETTER DHA
16114	ᱴ	GURUNG KHEMA LETTER NA
16115	ᱵ	GURUNG KHEMA LETTER PA
16116	ᱶ	GURUNG KHEMA LETTER PHA
16117	ᱷ	GURUNG KHEMA LETTER BA
16118	ᱸ	GURUNG KHEMA LETTER BHA
16119	ᱹ	GURUNG KHEMA LETTER MA
1611A	ᱺ	GURUNG KHEMA LETTER YA
1611B	ᱻ	GURUNG KHEMA LETTER RA
1611C	ᱼ	GURUNG KHEMA LETTER LA
1611D	ᱽ	GURUNG KHEMA LETTER SA

Vowel signs

1611E	᱾	GURUNG KHEMA VOWEL SIGN AA
1611F	᱿	GURUNG KHEMA VOWEL SIGN I
16120	᱀	GURUNG KHEMA VOWEL SIGN II
16121	᱁	GURUNG KHEMA VOWEL SIGN U ≡ 1611E ᱾ 1611E ᱾
16122	᱂	GURUNG KHEMA VOWEL SIGN UU ≡ 1611E ᱾ 16129 ᱉
16123	᱃	GURUNG KHEMA VOWEL SIGN E ≡ 1611E ᱾ 1611F ᱀
16124	᱄	GURUNG KHEMA VOWEL SIGN EE ≡ 16129 ᱉ 1611F ᱀
16125	᱅	GURUNG KHEMA VOWEL SIGN AI ≡ 1611E ᱾ 16120 ᱀
16126	᱆	GURUNG KHEMA VOWEL SIGN O ≡ 16121 ᱁ 1611F ᱀
16127	᱇	GURUNG KHEMA VOWEL SIGN OO ≡ 16122 ᱂ 1611F ᱀
16128	᱈	GURUNG KHEMA VOWEL SIGN AU ≡ 16121 ᱁ 16120 ᱀

Vowel length mark

16129	᱉	GURUNG KHEMA VOWEL LENGTH MARK
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Medial consonant signs

1612A	᱊	GURUNG KHEMA CONSONANT SIGN MEDIAL YA
1612B	᱋	GURUNG KHEMA CONSONANT SIGN MEDIAL VA
1612C	᱌	GURUNG KHEMA CONSONANT SIGN MEDIAL HA

Various signs

1612D	ᱍ	GURUNG KHEMA SIGN ANUSVARA
1612E	ᱎ	GURUNG KHEMA CONSONANT SIGN MEDIAL RA
1612F	ᱏ	GURUNG KHEMA SIGN THOLHOMA

Digits

16130	᱐	GURUNG KHEMA DIGIT ZERO
16131	᱑	GURUNG KHEMA DIGIT ONE
16132	᱒	GURUNG KHEMA DIGIT TWO
16133	᱓	GURUNG KHEMA DIGIT THREE
16134	᱔	GURUNG KHEMA DIGIT FOUR
16135	᱕	GURUNG KHEMA DIGIT FIVE
16136	᱖	GURUNG KHEMA DIGIT SIX
16137	᱗	GURUNG KHEMA DIGIT SEVEN
16138	᱘	GURUNG KHEMA DIGIT EIGHT
16139	᱙	GURUNG KHEMA DIGIT NINE