Khmer

Range: 1780-17FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 13.0*

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See http://www.unicode.org/errata/ for an up-to-date list of errata.

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See http://www.unicode.org/charts/PDF/Unicode-13.0/ for charts showing only the characters added in Unicode 13.0.

See http://www.unicode.org/Public/13.0.0/charts/ for a complete archived file of character code charts for Unicode 13.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 13.0 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 13.0, online at http://www.unicode.org/versions/Unicode13.0.0/, 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 http://www.unicode.org/ucd/ and http://www.unicode.org/reports/

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

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See http://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

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	178	179	17A	17B	17C	17D	17E	17F
0	~	ල් 1790	វា	17B0	6	ر ۱7D0	O 17E0	0
1	9	G	9	§	6 0		9	^
2	ភ	ជ្	17	5	6 0	[b	I 17F2
3	U	S	17 A3	ઈ)	0 17D3	M	^
4	1 784	1 794	H 1	KIV AQ	6 7	1	ડ	V
5	ថ្	ជ	ភ្ 17A5	[KIV] [AA]	6 기	1 17D5	ළ 17E5	४
6	1786	1796	្រុក 17A6	17B6	1706	<u>o</u> 0	b	\ 17F6
7	1787	ິກ 1797	9	1787	○ 8	1 7D7	N	∧ 17F7
8	ឈ	ម	ğ	ិ	ः	៘	ය	,
9	1788 M	1798 LS	17A8 2 I	17B8 2	1708	17D8	_{17E8}	17F8 5
Α	1789 2	1799	17A9 S	17B9	1709	17D9	17E9	17F9
В	178A	179A	17AA Ç	17BA	17CA	17DA		
С	178B 2	179B	17AB 17AC	17BB	17CB	17DB S		
D	178C	179C	17AC	17BC	17CC	17DC		
E	178D	179D	17AD 17AE	17BD	17CD +	17DD		
F	178E	179E	17AE	17BE	17CE			
	178F	179F	17AF	17BF	17CF			

Cons	onan	ts
1780	ñ	KHMER LETTER KA
1781	8	KHMER LETTER KHA
1782	គ	KHMER LETTER KO
1783	ឃ	KHMER LETTER KHO
1784	ង	KHMER LETTER NGO
1785	ថ្ង	KHMER LETTER CA
1786	æ	KHMER LETTER CHA
1787	ជ	KHMER LETTER CO
1788	ឈ	KHMER LETTER CHO
1789	ញ្	KHMER LETTER NYO
178A	?2	KHMER LETTER DA
178B	ช	KHMER LETTER TTHA
178C	ឧ	KHMER LETTER DO
178D	ឍ	KHMER LETTER TTHO
178E	ណ	KHMER LETTER NNO
		• as this character belongs to the first register, it
		correct transliteration is nna, not nno
178F	ត	KHMER LETTER TA
1790	ថ	KHMER LETTER THA
1791	ક	KHMER LETTER TO
1792	ធ	KHMER LETTER THO
1793	ន	KHMER LETTER NO
1794	ប	KHMER LETTER BA
1795	ផ	KHMER LETTER PHA
1796	ព	KHMER LETTER PO
1797	រា	KHMER LETTER PHO
1798	ម	KHMER LETTER MO
1799	យ	KHMER LETTER YO
179A	โ	KHMER LETTER RO
179B	ល	KHMER LETTER LO
179C	1	KHMER LETTER VO
179D	Ã	KHMER LETTER SHA
4-0-		• used only for Pali/Sanskrit transliteration
179E	¥	KHMER LETTER SSO
		• used only for Pali/Sanskrit transliteration
		 as this character belongs to the first register, it correct transliteration is ssa, not sso
179F	ស	KHMER LETTER SA
179F	ហ	KHMER LETTER HA
17A0		KHMER LETTER LA
17A1	FJ H	KHMER LETTER QA
11142	ব্য	• alottal stop
		- giottai stop

Deprecated independent vowels for transliteration

These cloned independent vowels were originally intended only for Pali/Sanskrit transliteration.

1/A3 A KHIMEK INDEPENDENT VOWEL OF	17A3	Ħ	KHMER INDEPENDENT VOWEL QAC
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• use of this character is strongly discouraged; 17A2 **\$** should be used instead

17A4 新 KHMER INDEPENDENT VOWEL QAA

• use of this character is strongly discouraged; the sequence 17A2 ¥ 17B6 ☐ should be used instead

Independent vowels

- 17A5 ៩ KHMER INDEPENDENT VOWEL QI 17A6 ព្យា KHMER INDEPENDENT VOWEL QII 17A7 ឧ KHMER INDEPENDENT VOWEL QU
- 17A8 @ KHMER INDEPENDENT VOWEL QUK
- obsolete ligature for the sequence 17A7 **2**
 - use of the sequence is now preferred

1710	_	KLIMED INDEDENDENT VOWEL OUT
17A9	શ્	KHMER INDEPENDENT VOWEL QUU
17AA	ક્ર	KHMER INDEPENDENT VOWEL QUUV
17AB	ឬ	KHMER INDEPENDENT VOWEL RY
17AC	ឬ	KHMER INDEPENDENT VOWEL RYY
17AD	ត្វ	KHMER INDEPENDENT VOWEL LY
17AE	ี่	KHMER INDEPENDENT VOWEL LYY
17AF	ឯ	KHMER INDEPENDENT VOWEL QE
17B0	ឮ	KHMER INDEPENDENT VOWEL QAI
17B1	ព្រះ	KHMER INDEPENDENT VOWEL QOO TYPE ONE
17B2	ឲ	KHMER INDEPENDENT VOWEL QOO TYPE TWO
		• this is a variant for 17B1 & , used in only two words
		• 17B1 § is the normal variant of this vowel
17B3	ğ	KHMER INDEPENDENT VOWEL QAU

Inherent vowels

These are invisible combining marks for phonetic transcription to distinguish Indic language inherent vowels from Khmer inherent vowels. These characters are included solely for compatibility with particular applications; their use in other contexts is discouraged.

17B4 KHMER VOWEL INHERENT AQ 17B5 KX KHMER VOWEL INHERENT AA

Dependent vowel signs

17B6	ា	KHMER VOWEL SIGN AA
17B7	ិ	KHMER VOWEL SIGN I
17B8	ិ	KHMER VOWEL SIGN II
17B9	ិ	KHMER VOWEL SIGN Y
17BA	ី	KHMER VOWEL SIGN YY
17BB	Ō	KHMER VOWEL SIGN U
17BC	្ន	KHMER VOWEL SIGN UU
17BD	Ö	KHMER VOWEL SIGN UA

Two-part dependent vowel signs

These two-part dependent vowel signs have glyph pieces which stand on both sides of the consonant. These vowel signs follow the consonant in logical order, and should be handled as a unit for processing.

Dependent vowel signs

17C1 6 KHMER VOWEL SIGN E 17C2 6 KHMER VOWEL SIGN AE 17C3 6 KHMER VOWEL SIGN AI

Two-part dependent vowel signs

These two-part dependent vowel signs have glyph pieces which stand on both sides of the consonant. These vowel signs follow the consonant in logical order, and should be handled as a unit for processing.

17C4 이 KHMER VOWEL SIGN OO 17C5 에 KHMER VOWEL SIGN AU

Various signs

17C6 ° KHMER SIGN NIKAHIT

- = srak am
- = anusvara
- final nasalization
- this character is usually regarded as a vowel sign am, along with om and aam
- → 0E4D ° thai character nikhahit
- → 1036 * myanmar sign anusvara

17C7	ះ	KHMER SIGN REAHMUK	17D5	41	KHMER SIGN BARIYOOSAN
		= srak ah			 indicates the end of a section or a text
		= visarga			→ 0E5A ៕ thai character angkhankhu
		→ 1038 : myanmar sign visarga			→ 104B II myanmar sign section
17C8	\circ :	KHMER SIGN YUUKALEAPINTU	17D6	0	KHMER SIGN CAMNUC PII KUUH
		 inserts a short inherent vowel with abrupt 			• functions as colon
		glottal stop			• the preferred transliteration is camnoc pii kuuh
		 the preferred transliteration is yukaleakpintu 			→ 00F7 ÷ division sign
Conso	nan	t shifters			→ 0F14 % tibetan mark gter tsheg
		s shift the base consonant between registers.	17D7	[]	KHMER SIGN LEK TOO
	- 11	_		J	• repetition sign
17C9	0	KHMER SIGN MUUSIKATOAN			→ 0E46 ¶ thai character maiyamok
		• changes the second register to the first	17D8	ฯถ ถ	KHMER SIGN BEYYAL
4-0.	~	• the preferred transliteration is muusekatoan	50	100 1	• et cetera
17CA	៊	KHMER SIGN TRIISAP			• use of this character is discouraged; other
		 changes the first register to the second 			abbreviations for et cetera also exist
		 the preferred transliteration is treisap 			• preferred spelling: 17D4 1 179B 11 17D4 1
Variou	ıs si	gns	17D9	0	KHMER SIGN PHNAEK MUAN
17CB	់	KHMER SIGN BANTOC		•	• indicates the beginning of a book or a treatise
1100	_	• shortens the vowel sound in the previous			• the preferred transliteration is phnek moan
		orthographic syllable			→ 0E4F ⊚ thai character fongman
		• the preferred transliteration is bantak	17DA	O.	KHMER SIGN KOOMUUT
17CC	ે	KHMER SIGN ROBAT	17571	•	• indicates the end of a book or treatise
		a diacritic historically corresponding to the			• this forms a pair with 17D9 ©
		repha form of ra in Devanagari			• the preferred transliteration is koomoot
17CD	៍	KHMER SIGN TOANDAKHIAT			→ 0E5B @ thai character khomut
		• indicates that the base character is not	_		
		pronounced		ncy :	symbol
		→ 0E4C É thai character thanthakhat	17DB	ð	KHMER CURRENCY SYMBOL RIEL
17CE	ំ	KHMER SIGN KAKABAT	Vario	us si	ans
	a	 sign used with some exclamations 	17DC	8	KHMER SIGN AVAKRAHASANYA
17CF	៊	KHMER SIGN AHSDA	1120		• rare, shows an omitted Sanskrit vowel, like an
		 denotes stressed intonation in some single- 			apostrophe
	ں	consonant words			• the preferred transliteration is avakraha sannya
17D0	Ō	KHMER SIGN SAMYOK SANNYA			→ 093D S devanagari sign avagraha
		 denotes deviation from the general rules of 		ô	KHMER SIGN ATTHACAN
			17DD	0	
		pronunciation, mostly used in loan words from	17DD	0	
4704	_	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on	17DD	0	• mostly obsolete
17D1	<u> </u>	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM	17DD	0	
17D1	<u>-</u>	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer"	17DD	0	mostly obsoleteindicates that the base character is the final
17D1	<u> </u>	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final	17DD	0	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel
17D1	<u></u>	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel			 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound
		pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound	Digits	i	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1 ○ khmer sign viriam
		pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG	Digits 17E0	.	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1 hmer sign viriam KHMER DIGIT ZERO
		pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer	Digits 17E0 17E1	ີ. ວ ລ.	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1 hmer sign viriam KHMER DIGIT ZERO KHMER DIGIT ONE
		pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted	Digits 17E0 17E1 17E2	្រ (១ ២	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1 khmer sign viriam KHMER DIGIT ZERO KHMER DIGIT ONE KHMER DIGIT TWO
		pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer	Digits 17E0 17E1 17E2 17E3	• ០១ ២៣	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1 khmer sign viriam KHMER DIGIT ZERO KHMER DIGIT ONE KHMER DIGIT TWO KHMER DIGIT THREE
17D2	[2]	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered	Digits 17E0 17E1 17E2 17E3 17E4		 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1 khmer sign viriam KHMER DIGIT ZERO KHMER DIGIT ONE KHMER DIGIT TWO KHMER DIGIT THREE KHMER DIGIT FOUR
17D2	[ᢩ] dat	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign	Digits 17E0 17E1 17E2 17E3 17E4 17E5	នុស្សមាធ្ល	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2	[2]	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6	. ៤ ត ឆ ម ធ ៤ ០	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2	[ᢩ] dat	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7	្ត ១១២៥នុខ១	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2	[ᢩ] dat	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8	ព្យខ្មាស្ងាធាធាល	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2	[ᢩ] dat	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7	្ត ១១២៥នុខ១	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2	[ᢩ] dat	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9	<u>ខ្ពុងខ្ពះភា</u> មាធ្នេ០	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2 Lunar 17D3	dat å	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9	o ១២៣៥២១៧៤៤ srics	 mostly obsolete indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2 Lunar 17D3	dat °	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat gns	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9 Nume These	s ০ ១ ២ ল ৫ % ১ ল ৫ % eric s	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2 Lunar 17D3	dat å	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat gns KHMER SIGN KHAN	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9 Nume are no	o ១២ ៣៤៥៦ ៧៤៩ seric s	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
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17D2 Lunar 17D3	dat °	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat gns KHMER SIGN KHAN • functions as a full stop, period → 0E2F 1 thai character paiyannoi	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9 Nume These are no	o ១២៣៤៥៦៧៤៩ eric s charet use	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2 Lunar 17D3	dat °	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat gns KHMER SIGN KHAN • functions as a full stop, period	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9 Nume These are no	o ១២៣៤៥៦៧៤៩ erics chase	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2 Lunar 17D3	dat °	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat gns KHMER SIGN KHAN • functions as a full stop, period → 0E2F 1 thai character paiyannoi	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9 Nume These are no 17F0 17F1 17F2 17F3	o១២៣៤៥៦៧៤៩ erics chase	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1
17D2 Lunar 17D3	dat °	pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on KHMER SIGN VIRIAM • mostly obsolete, a "killer" • indicates that the base character is the final consonant of a word without its inherent vowel sound KHMER SIGN COENG • functions to indicate that the following Khmer letter is to be rendered subscripted • shape shown is arbitrary and is not visibly rendered e sign KHMER SIGN BATHAMASAT • originally intended as part of lunar date symbols • use of this character is discouraged in favor of the complete set of lunar date symbols → 19E0 % khmer symbol pathamasat gns KHMER SIGN KHAN • functions as a full stop, period → 0E2F 1 thai character paiyannoi	Digits 17E0 17E1 17E2 17E3 17E4 17E5 17E6 17E7 17E8 17E9 Nume These are no	o ១២៣៤៥៦៧៤៩ erics chase	 • mostly obsolete • indicates that the base character is the final consonant of a word with its inherent vowel sound → 17D1

KHMER SYMBOL LEK ATTAK PRAM-MUOY

17F7 W KHMER SYMBOL LEK ATTAK PRAM-PII 17F8 KHMER SYMBOL LEK ATTAK PRAM-BEI 17F9 S KHMER SYMBOL LEK ATTAK PRAM-BUON