

## MACREX Supported

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These codepage 850 characters will display on the screen, export to a .rtf file and print

They are accessible from the character map – many are also accessible by combination

The printer replacement codes may also be used to access most of these characters.

If the printer replacement codes are used they will be converted automatically

Printer Replacement code	Character	Keystroke	<a href="#">&lt;CTRL&gt;&lt;SHIFT&gt;N / Num Lock</a>
a{[']}	á	<CTRL><ALT>a	Off
A{[']}	Á	<CTRL><ALT>A	Off
a{['] }	à	<CTRL><ALT>a	On
A{['] }	À	<CTRL><ALT>A	On
a{[@]}	â	<ALT>a	On
A{[@]}	Â	<ALT>A	On
a{[""]}	ä	<ALT>a	Off
A{[""]}	Ä	<ALT>A	Off
a{[=]}	ã		
A{[=]}	Ã		
a{[o]}	å		
A{[o]}	Å		
ae{[ae]}, a{[ae]}	æ	<ALT>s	Off
AE{[ae]}, A{[ae]}	Æ	<ALT>S	Off
c{[,]}	ç	<ALT>c	Off
C{[,]}	Ç	<ALT>C	Off
d{[-]}	ð	<ALT>d	Off
D{[-]}, D{[th]}, D{[TH]}	Ð	<ALT>D	Off
e{[']}	é	<CTRL><ALT>e	Off
E{[']}	É	<CTRL><ALT>E	Off
e{['] }	è	<CTRL><ALT>e	On
E{['] }	È	<CTRL><ALT>E	On
e{[@]}	ê	<ALT>e	On
E{[@]}	Ê	<ALT>E	On
e{[""]}	ë	<ALT>e	Off
E{[""]}	Ë	<ALT>E	Off
	f		
i{[']}	í	<CTRL><ALT>i	Off
I{[']}	Í	<CTRL><ALT>I	Off
i{['] }	ì	<CTRL><ALT>i	On
I{['] }	Ì	<CTRL><ALT>I	On
i{[@]}	î	<ALT>i	On
I{[@]}	Î	<ALT>I	On
i{[""]}	ï	<ALT>i	Off
I{[""]}	Ï	<ALT>I	Off
n{[=]}	ñ	<ALT>n	Off
N{[=]}	Ñ	<ALT>N	Off
o{[']}	ó	<CTRL><ALT>o	Off
O{[']}	Ó	<CTRL><ALT>O	Off
o{['] }	ò	<CTRL><ALT>o	On
O{['] }	Ò	<CTRL><ALT>O	On
o{[@]}	ô	<ALT>o	On
O{[@]}	Ô	<ALT>O	On
o{[""]}	ö	<ALT>o	Off
O{[""]}	Ö	<ALT>O	Off
o{[/]}	ø	<ALT>x	Off
O{[/]}	Ø	<ALT>X	Off
o{[=]}	õ		
O{[=]}	Õ		
T{[th]}, t{[th]}	þ	<ALT>t	Off
TH{[th]}	Þ	<ALT>T	Off

u{' }	ú	<CTRL><ALT>u	Off
U{' }	Ú	<CTRL><ALT>U	Off
u{` }	ù	<CTRL><ALT>u	On
U{` }	Ù	<CTRL><ALT>U	On
u{[@]}	û	<ALT>u	On
U{[@]}	Û	<ALT>U	On
u{["]}	ü	<ALT>u	Off
U{["]}	Ü	<ALT>U	Off
y{' }	ý	<CTRL><ALT>y	Off
Y{' }	Ý	<CTRL><ALT>Y	Off
y{["]}	ÿ	<ALT>y	Off
	ß		
	μ		

These characters will display on the screen (providing the font supports unicode – use lucida console) export to a .rtf file and

They can be obtained using the Unicode section of the character map or by entering the printer

It doesn't matter which codepage you are using for these to work.

If you are using a version of MACREX with Unicode editing enabled, the keystrokes

[<CTRL><SHIFT>N / Num Lock](#)

a{[-]}	ā		
A{[-]}	Ā		
a{[v]}	ă		
A{[v]}	Ă		
c{[@]}	ĉ	<ALT>c	on
C{[@]}	Ĉ	<ALT>C	on
c{' }	ċ	<CTRL><ALT>c	off
C{' }	Ĉ	<CTRL><ALT>C	off
c{[v]}	č		
C{[v]}	Č		
d{[th]}	ď	<ALT>d	Off
D{[TH]}	Ď	<ALT>D	Off
e{[-]}	ē		
E{[-]}	Ē		
e{[v]}	ě		
E{[v]}	Ě		
g{[.]}	ġ		
G{[.]}	Ġ		
i{[-]}	ī		
I{[-]}	Ī		
l{[/]}	ł		
L{[/]}	Ł		
n{' }	ñ	<CTRL><ALT>n	off
N{' }	Ñ	<CTRL><ALT>N	off
n{[v]}	ň		
N{[v]}	Ň		
o{[#]}	ö		
O{[#]}	Ö		
o{[@]}	ô		
O{[@]}	Ô		
o{' }	ó		
O{' }	Ó		
o{['']}	õ		
O{['']}	Õ		
o{[-]}	ō		
O{[-]}	Ō		
o{[ ]}	ö		
o{[e]}, oe{[oe]}	œ		
O{[E]}, OE{[OE]}, O{[oe]}	Œ		
r{[v]}	ř		
R{[v]}	Ř		
s{[,]}	ș		
S{[,]}	Ș		
s{' }	ś	<CTRL><ALT>s	off
S{' }	Ś	<CTRL><ALT>S	off
s{[v]}	š		
S{[v]}	Š		
th{[th]}	þ	<ALT>t	Off
TH{[TH]}	Þ	<ALT>T	Off
u{[@]}	û		
U{[@]}	Û		
u{' }	ü		
U{' }	Ü		
u{[-]}	ū		
U{[-]}	Ū		

u{[``]}	Û		
u{[v]}	Ů		
u{[v]}	Ű		
u{[o]}	Ų		
u{[o]}	Ŵ		
Y{[""]}	Ŷ		
y{['']}	Ÿ		
Y{['']}	Ź		
z{[.]}	Ž		
z{[.]}	Ž		
z{['']}	Ž	<CTRL>ALT>z	off
z{['']}	Ž	<CTRL>ALT>Z	off
z{[v]}	Ž		
z{[v]}	Ž		
			<CTRL><SHIFT>G / Scroll
[alpha]	α	a	on
[beta]	β	b	on
[gamma]	γ	g	on
[delta]	δ	d	on
[epsilon]	ε	e	on
[zeta]	ζ	z	on
[eta]	η	j	on
[theta]	θ	v	on
[iota]	ι	i	on
[kappa]	κ	k	on
[lambda]	λ	l	on
[mu]	μ	m	on
[nu]	ν	n	on
[xi]	ξ	x	on
[omikron]	ο	q	on
[pi]	π	p	on
[ro]	ρ	r	on
[sigma]	ς	c	on
[sigma]	σ	s	on
[tor]	τ	t	on
[ipsilon]	υ	u	on
[fi]	φ	f	on
[chi]	χ	h	on
[psi]	ψ	w	on
[omega]	ω	o	on
[ALPHA]	Α	A	on
[BETA]	Β	B	on
[GAMMA]	Γ	G	on
[DELTA]	Δ	D	on
[EPSILON]	Ε	E	on
[ZETA]	Ζ	Z	on
[ETA]	Η	J	on
[THETA]	Θ	V	on
[IOTA]	Ι	I	on
[KAPPA]	Κ	K	on
[LAMBDA]	Λ	L	on
[MU]	Μ	M	on
[NU]	Ν	N	on
[XI]	Ξ	X	on
[OMIKRON]	Ο	Q	on
[PI]	Π	P	on
[RO]	Ρ	R	on
[SIGMA]	Σ	S	on
[TOR]	Τ	T	on
[IPSILON]	Υ	U	on
[FI]	Φ	F	on
[CHI]	Χ	H	on
[PSI]	Ψ	W	on
[OMEGA]	Ω	O	on

These characters, either reserved or not available in the standard character set, can be

They will display on the screen and

--	—	Em Dash
{[\\]}	\	
{[^^]}	^	
{[!]}	~	
{[;]}	“	
{[:]}	”	

{[()]}	{
{[]}	}

These codepage 850 symbols will display on the screen, export t a .rtf file and print correctly.  
They are accessible via the character map.

e{[\$]}	€	<ALT><SHIFT><SPACE>	non-break space
	–	Unicode Character Map	Euro Currency
	—	<ALT>–	En Dash
	ı		
	ˆ		
	ˆ		
	±		
	«	<ALT><SHIFT><	
	»	<ALT><SHIFT>>	
	×		
	÷		
	¢		
	£		
	¥		
	§		
	©		
	®		
	•		
	¶		
	•		
	¼		
	½		
	¾		
	¹		
	²		
	³		
	ª		
	ª		
	ª		

These characters are part of the Unicode Character Set but are not currently supported by the Lucida Console  
They will appear on the screen and print as the expanded form but will transer to a wordprocessor correctly

z{[-]}	z
Z{[-]}	Z

Last edited on 27 July 2008

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