

**KBDID:** 491

**Description:** Maltese (MSA 100:2002)

**Status:** Registered

**National Layout:** Yes

**Regions:** Malta

**Registration Date:** 2005-11-25

**Notes:**

1. This layout is based on the MSA (Maltese Standards Authority) 100:2002 Maltese Keyboard Standard (as of Nov 2005; reference: [www.msa.org.mt/standards/standards.htm](http://www.msa.org.mt/standards/standards.htm) and [www.cimu.gov.mt/htdocs/content.asp?c=498](http://www.cimu.gov.mt/htdocs/content.asp?c=498)).

2. The Group 1 is identical to the Group 1 (Unshift and Shift) layer of the Microsoft Maltese 48 keyboard layout for Windows XP (as of Nov. 2005 ref: <http://www.microsoft.com/globaldev/reference/keyboards.mspix>) and the Maltese ("MT" or "UK") keyboard layout for Linux (as of Nov. 2005 ref: <http://linux.org.mt/img/art/keyboard/diagrams.png>).

3. The Group 2 layer is a superset of the Group 2 (AltGr and Shift-AltGr) layer of the Microsoft Maltese 48 keyboard layout for Windows XP but at the same time; has far less characters than the Group 2 layer of the Maltese ("MT") keyboard layout for Linux. The characters in the keyboard locations below are not in the Microsoft layout:

- a) E00; L2 - SM66: Not Sign (U+00AC)
- b) D04; L1 - SM53: Registered Sign (U+00AE)
- c) D05; L1 - SM54: Trade Mark Sign (U+2122)
- d) C04; L1 - SM52: Copyright Sign (U+00A9)

## 491\_L - Maltese (MSA 100:2002)



GLYPH	ROW	COL	LEVEL	IBM ID	DEAD KEY	NOT ENGRAVED	CHARACTER NAME	UNICODE ID
Ċ	E	00	L2	LC30			C Overdot Capital	U+010A
ċ	E	00	L1	LC29			c Overdot Small	U+010B
!	E	01	L2	SP02			Exclamation Point	U+0021
1	E	01	L1	ND01			One	U+0031
"	E	02	L2	SP04			Quotation Marks	U+0022
2	E	02	L1	ND02			Two	U+0032
€	E	03	L2	SC20			Euro symbol	U+20AC
3	E	03	L1	ND03			Three	U+0033
\$	E	04	L2	SC03			Dollar Sign	U+0024
4	E	04	L1	ND04			Four	U+0034
%	E	05	L2	SM02			Percent Sign	U+0025
5	E	05	L1	ND05			Five	U+0035
^	E	06	L2	SD15			Circumflex Accent	U+005E
6	E	06	L1	ND06			Six	U+0036

&	E	07	L2	SM03			Ampersand	U+0026
7	E	07	L1	ND07			Seven	U+0037
*	E	08	L2	SM04			Asterisk	U+002A
8	E	08	L1	ND08			Eight	U+0038
(	E	09	L2	SP06			Left Parenthesis	U+0028
9	E	09	L1	ND09			Nine	U+0039
)	E	10	L2	SP07			Right Parenthesis	U+0029
0	E	10	L1	ND10			Zero	U+0030
—	E	11	L2	SP09			Underline/Continuous Underscore	U+005F
-	E	11	L1	SP10			Hyphen/Minus Sign	U+002D
+	E	12	L2	SA01			Plus Sign	U+002B
=	E	12	L1	SA04			Equal Sign	U+003D
Q	D	01	L2	LQ02			Q Capital	U+0051
q	D	01	L1	LQ01			q Small	U+0071
W	D	02	L2	LW02			W Capital	U+0057
w	D	02	L1	LW01			w Small	U+0077
E	D	03	L2	LE02			E Capital	U+0045
e	D	03	L1	LE01			e Small	U+0065
R	D	04	L2	LR02			R Capital	U+0052
r	D	04	L1	LR01			r Small	U+0072
T	D	05	L2	LT02			T Capital	U+0054
t	D	05	L1	LT01			t Small	U+0074
Y	D	06	L2	LY02			Y Capital	U+0059
y	D	06	L1	LY01			y Small	U+0079
U	D	07	L2	LU02			U Capital	U+0055
u	D	07	L1	LU01			u Small	U+0075
I	D	08	L2	LI02			I Capital	U+0049
i	D	08	L1	LI01			i Small	U+0069
O	D	09	L2	LO02			O Capital	U+004F
o	D	09	L1	LO01			o Small	U+006F
P	D	10	L2	LP02			P Capital	U+0050
p	D	10	L1	LP01			p Small	U+0070
Ġ	D	11	L2	LG30			G Overdot Capital	U+0120
ġ	D	11	L1	LG29			g Overdot Small	U+0121
Ĥ	D	12	L2	LH62			H Stroke Capital	U+0126
ĥ	D	12	L1	LH61			h Stroke Small	U+0127
A	C	01	L2	LA02			A Capital	U+0041
a	C	01	L1	LA01			a Small	U+0061
S	C	02	L2	LS02			S Capital	U+0053
s	C	02	L1	LS01			s Small	U+0073
D	C	03	L2	LD02			D Capital	U+0044
d	C	03	L1	LD01			d Small	U+0064
F	C	04	L2	LF02			F Capital	U+0046
f	C	04	L1	LF01			f Small	U+0066
G	C	05	L2	LG02			G Capital	U+0047
g	C	05	L1	LG01			g Small	U+0067
H	C	06	L2	LH02			H Capital	U+0048
h	C	06	L1	LH01			h Small	U+0068

<b>J</b>	C	07	L2	LJ02		J Capital	U+004A
<b>j</b>	C	07	L1	LJ01		j Small	U+006A
<b>K</b>	C	08	L2	LK02		K Capital	U+004B
<b>k</b>	C	08	L1	LK01		k Small	U+006B
<b>L</b>	C	09	L2	LL02		L Capital	U+004C
<b>l</b>	C	09	L1	LL01		l Small	U+006C
<b>:</b>	C	10	L2	SP13		Colon	U+003A
<b>;</b>	C	10	L1	SP14		Semicolon	U+003B
<b>@</b>	C	11	L2	SM05		At Sign	U+0040
<b>'</b>	C	11	L1	SP05		Apostrophe	U+0027
<b>~</b>	C	12	L2	SD19		Tilde Accent	U+007E
<b>#</b>	C	12	L1	SM01		Number Sign	U+0023
<b>Ž</b>	B	00	L2	LZ30		Z Overdot Capital	U+017B
<b>ž</b>	B	00	L1	LZ29		z Overdot Small	U+017C
<b>Z</b>	B	01	L2	LZ02		Z Capital	U+005A
<b>z</b>	B	01	L1	LZ01		z Small	U+007A
<b>X</b>	B	02	L2	LX02		X Capital	U+0058
<b>x</b>	B	02	L1	LX01		x Small	U+0078
<b>C</b>	B	03	L2	LC02		C Capital	U+0043
<b>c</b>	B	03	L1	LC01		c Small	U+0063
<b>V</b>	B	04	L2	LV02		V Capital	U+0056
<b>v</b>	B	04	L1	LV01		v Small	U+0076
<b>B</b>	B	05	L2	LB02		B Capital	U+0042
<b>b</b>	B	05	L1	LB01		b Small	U+0062
<b>N</b>	B	06	L2	LN02		N Capital	U+004E
<b>n</b>	B	06	L1	LN01		n Small	U+006E
<b>M</b>	B	07	L2	LM02		M Capital	U+004D
<b>m</b>	B	07	L1	LM01		m Small	U+006D
<b>&lt;</b>	B	08	L2	SA03		Less Than Sign/Greater Than Sign (Arabic)	U+003C
<b>,</b>	B	08	L1	SP08		Comma	U+002C
<b>&gt;</b>	B	09	L2	SA05		Greater Than Sign/Less Than Sign (Arabic)	U+003E
<b>.</b>	B	09	L1	SP11		Period/Full Stop	U+002E
<b>?</b>	B	10	L2	SP15		Question Mark	U+003F
<b>/</b>	B	10	L1	SP12		Slash	U+002F

#### Notes:

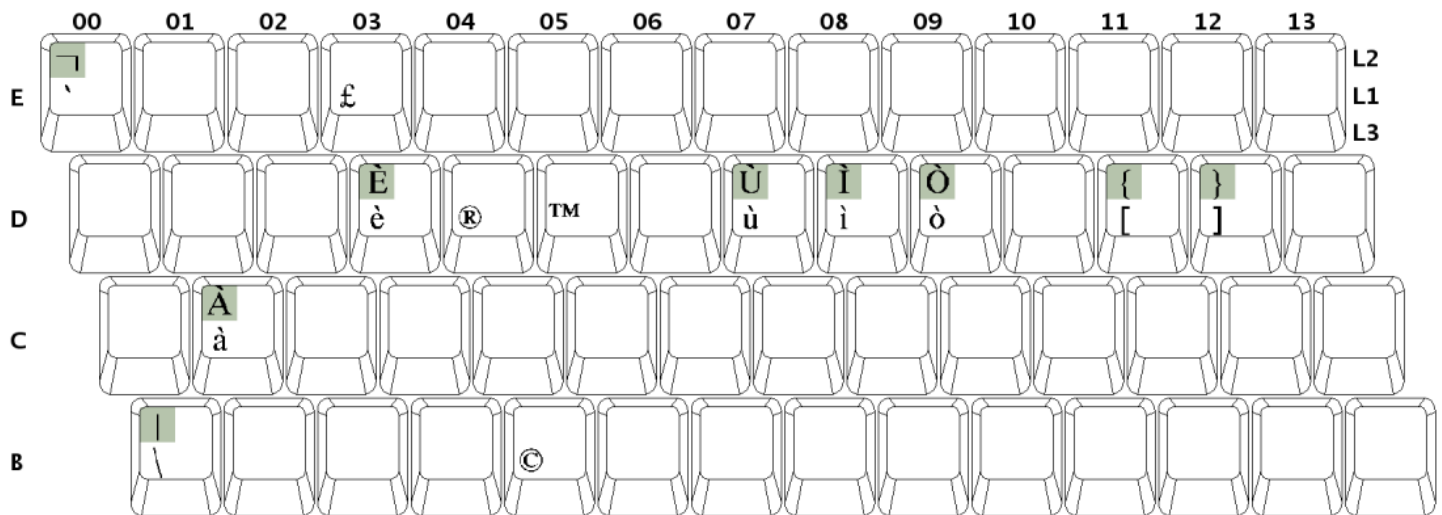
1. This layout is based on the MSA (Maltese Standards Authority) 100:2002 Maltese Keyboard Standard (as of Nov 2005, reference: [www.msa.org.mt/standards/standards.htm](http://www.msa.org.mt/standards/standards.htm) and [www.cimu.gov.mt/htdocs/content.asp?c=498](http://www.cimu.gov.mt/htdocs/content.asp?c=498)). This layer represents the chars. accessed via the Unshift & Shift modes.

2. This layer is identical to the Group 1 (Unshift and Shift) layer of the:

a) Microsoft Maltese 48 keyboard layout for Windows XP (Nov. 2005 ref: <http://www.microsoft.com/globaldev/reference/keyboards.msp>).

b) Maltese ("MT" or "UK") keyboard layout for Linux (Nov. 2005 ref: <http://linux.org.mt/img/art/keyboard/diagrams.png>).

## 491\_M - Maltese (MSA 100:2002)



GLYPH	ROW	COL	LEVEL	IBM ID	DEAD KEY	NOT ENGRAVED	CHARACTER NAME	UNICODE ID
÷	E	00	L2	SM66			Logical NOT/End Of Line Symbol	U+00AC
`	E	00	L1	SD13			Grave Accent	U+0060
£	E	03	L1	SC02			Pound Sterling Sign	U+00A3
È	D	03	L2	LE14			E Grave Capital	U+00C8
è	D	03	L1	LE13			e Grave Small	U+00E8
®	D	04	L1	SM53			Registered Trademark Symbol	U+00AE
™	D	05	L1	SM54			Trademark Symbol, Serif	U+2122
Ù	D	07	L2	LU14			U Grave Capital	U+00D9
ù	D	07	L1	LU13			u Grave Small	U+00F9
Ì	D	08	L2	LI14			I Grave Capital	U+00CC
ì	D	08	L1	LI13			i Grave Small	U+00EC
Ò	D	09	L2	LO14			O Grave Capital	U+00D2
ò	D	09	L1	LO13			o Grave Small	U+00F2
{	D	11	L2	SM11			Left Brace	U+007B
[	D	11	L1	SM06			Left Bracket	U+005B
}	D	12	L2	SM14			Right Brace	U+007D
]	D	12	L1	SM08			Right Bracket	U+005D
À	C	01	L2	LA14			A Grave Capital	U+00C0
à	C	01	L1	LA13			a Grave Small	U+00E0
	B	00	L2	SM13			Vertical Line/Logical OR	U+007C
\	B	00	L1	SM07			Backslash	U+005C
©	B	04	L1	SM52			Copyright Symbol	U+00A9

### Notes:

1. This layout is based on the MSA (Maltese Standards Authority) 100:2002 Maltese Keyboard Standard (as of Nov 2005, reference: [www.msa.org.mt/standards/standards.htm](http://www.msa.org.mt/standards/standards.htm) and [www.cimu.gov.mt/htdocs/content.asp?c=498](http://www.cimu.gov.mt/htdocs/content.asp?c=498)). This layer represents the chars. accessed via the AltGr and Shift-AltGr modes.

2. This layer is a superset of the Group 2 (AltGr and Shift-AltGr) layer of the Microsoft Maltese 48 keyboard layout for Windows XP (Nov. 2005 ref: <http://www.microsoft.com/globaldev/reference/keyboards.msp>). The chars. in the keyboard locations below are not in the Microsoft layout:

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- c) D05, L1 - SM54: Trade Mark Sign (U+2122)

d) C04, L1 - SM52: Copyright Sign (U+00A9)

3. This layer has far less characters than the Group 2 (AltGr & Shift-AltGr layer of the Maltese ("MT") keyboard layout for Linux (Nov. 2005 ref: <http://linux.org.mt/img/art/keyboard/diagrams.png>).