# SD50 with IO-Link Status Display Product Manual



Original Instructions p/n: 242037 Rev. C 21-Feb-25

### Contents

Chapter 1 Features	3
Chapter 2 Wiring	4
Chapter 3 IO-Link Process Data Out (Master to Device)	5
Chapter 4 Specifications	11
FCC Part 15 Class A for Unintentional Radiators	11
Industry Canada ICES-003(A)	11
Chapter 5 Accessories	
Cordsets	
Mounting Brackets	
Chapter 6 Product Support and Maintenance	14
UTF-8 Encoding Table and Unicode Characters	
Clean with Mild Detergent and Water	
Repairs	
Banner Engineering Corp Limited Warranty	
24 2g	

### Chapter 1 Features

Provide More Status Information in the Most Helpful Locations



- Easily configurable, versatile display can be installed nearly anywhere, making it a simple yet powerful alternative to complex HMIs and other displays
- Great for displaying takt time, equipment status, assembly sequences, counts, and measurements where they are most useful
- Discrete and IO-Link models integrate into many different systems and applications, especially Banner sensing, safety, and monitoring solutions
- Quick and easy configuration—simply define the desired text and call it via discrete control or process data
- Bright white LED display and multicolored status LEDs legible from 10 meters away inform operators about exactly what is going on so they can respond quickly and accurately
- IP65-rated polycarbonate housing resists impact and condensation to provide clear communication in challenging and changing environmental conditions

#### Models

#### Model Key

Series	Height	Style	Display Length	Display Text Color	Control	Connector <sup>(1)</sup>
SD	50	Р	300	w	K	QP
Status Display	50 mm height	P = Pro	300 = 300 mm	W = White	K = IO-Link	QP = 150 mm (6 in) PVC-jacketed cable with a 4-pin M12 male quick- disconnect connector

<sup>&</sup>lt;sup>(1)</sup> Models with a quick-disconnect connector require a mating cordset.

### Chapter 2 Wiring

#### SD50 with IO-Link Wiring

4-Pin Male M12 Pinout	Pinout Key and Wiring
2 4	<ol> <li>Brown - 12 V DC to 30 V DC</li> <li>White - Not used</li> <li>Blue - DC Common</li> <li>Black - IO-Link Communication</li> </ol>

### Chapter 3

## IO-Link Process Data Out (Master to Device)

IO-Link® is a point-to-point communication link between a master device and a sensor and/or light. It can be used to automatically parameterize sensors or lights and to transmit process data. For the latest IO-LINK protocol and specifications, please visit <a href="https://www.io-link.com">www.io-link.com</a>.

For the latest IODD files, please refer to the Banner Engineering Corp website at: www.bannerengineering.com.

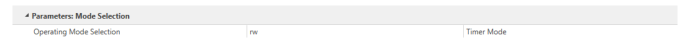
#### **Parameter Data**

Use Banner's IO-Link Master to configure the Parameter Data, which can configure the device's mode, display settings, and custom configurations.



#### Mode

Select the mode for the device: Run Mode (default setting), Message Mode, Measure Mode, Timer Mode, Counter Mode, or Demo Mode.



#### **Additional Settings**

Use Additional Settings to set the Indicator Intensity, Flash Rate, Display Intensity, and Scroll Speed to custom values that are unique from the standard options.



#### **Custom Color Configuration**

Use Custom Color Configuration to control the colors of the indicator LEDs using RGB codes ranging from 0-255.

Custom 1.Red	rw	255	
Custom 1.Green	rw	255	
Custom 1.Blue	rw	255	

#### **Device Access Locks**

Use Device Access Locks to lock or unlock Parameter Write Access and Data Storage Access.

<b>▲</b> Parameters	: Device Access Locks		
Device Acce	ess Locks.Parameter Write Access	rw	Unlocked
Device Acce	ess Locks.Data Storage	rw	Unlocked

#### **Display Settings**

Use Display Settings to configure the color, intensity, direction, speed, scroll mode, orientation, and justification of the display text.

General Settings	Description
Display Text Color	Select either white or black display text.
Display Intensity	Define the intensity of the display text with a set of preset values or a custom value.
Display Control Direction	Select the direction the display text scrolls, using the connector as a reference.
Display Scroll Speed	Define the speed at which the display text scrolls using a set of preset values or a custom value.
Display Scroll Mode	Determine if the device scrolls the text. Auto scrolls the text for inputs longer than 16 characters.
Display Orientation	Select the orientation of the device, using the connector as a reference. The text and display rotate to match the device's orientation.
Display Justification	Select the justification of the display text between Left, Right, or Center.

#### **Restore Factory Settings**

Use Restore Factory Settings to clear the current configurations and reset the device to its initial settings.

#### **Measure Base Settings**

Use Measure Base Settings to configure the overall settings of the display device in Measure Mode.

Measure Sase Configuration Display Override	TW	Disabled	
Measure Base Configuration Override string	rw .	Box	
Measure Base Configuration Animation	1W	Off	
Messure Base Configuration Color 1	tw.	Green	
Measure Base Configuration Color 1 Intensity	rw	High	
Measure Base Configuration Speed	rw .	Standard	
Measure Base Configuration. Pulse Pattern	W.	Normal	
Messure Base Configuration Color 2	rw:	Green	
Measure Base Configuration Color 2 Intensity	rw	High	

General Settings	Description
Display Override	Determine if the device displays a string of text rather than the output values.
Override String	Determine the text that displays if Display Override is enabled.
Animation	Select the animation of the indicator LEDs from the animation table.
Color 1	Select the color of the first row of indicator LEDs.
Color 1 Intensity	Define the intensity of the first row of indicator LEDs.
Configuration Speed	Define the speed of the animation.
Pulse Pattern	Select the pulse pattern of the indicator LEDs: Normal, Strobe, Three Pulse, SOS, or Random.
Color 2	Select the color of the first row of indicator LEDs.
Color 2 Intensity	Define the intensity of the first row of indicator LEDs.

#### Measure Mode Settings

Use the Process Data to display the measurement values. Options include either the raw input values or the scaled values.



General Settings	Description
Filtering	The level of filtering used to minimize the effects of noise on the output.
Hysteresis	The level of lag between the measurement thresholds to minimize the flickering at switch points.
Measure/Timer/Counter Mode Data Label	Text that displays before the Count Value.
Measure/Timer/Counter Mode Bar Graph	Display the bar graph across the full display.
Output Scale Value Low	The low-end value of the output translated from the input frequency.
Output Scale Value High	The high-end value of the output translated from the input frequency.
Input Scale Value Low	The lowest frequency of the input range.
Input Scale Value High	The highest frequency of the input range.
Measure/Timer/Counter Mode Value Label	Text that displays after the Count Value to indicate the units displayed. This can be up to three characters.
Measure General Configuration.Measure/Timer/Counter Mode Display Orientation	Determine the orientation of the bar graph, using the connector as a reference.
Measure General Configuration.Measure/Timer/Counter Mode Display Minimal Bar Graph	Display the bar graph as a single line of LEDs.
Measure General Configuration.Measure/Timer/Counter Mode Decimal Places	Determine the number of decimal places displayed on the Count Value.
Measure General Configuration.Measure/Timer/Counter Mode Display as Time	Display the time in HH:MM:SS format without data labels.

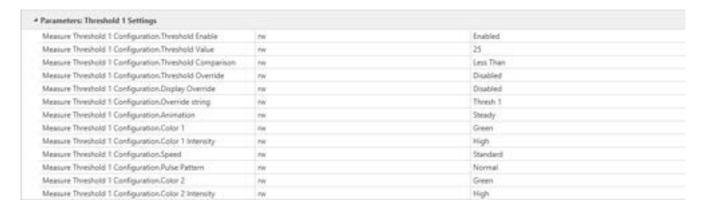
#### Message Mode

Use Message Mode to create and save thirteen display messages.



#### **Threshold Settings**

Use Threshold Settings to configure the thresholds using in Measure Mode, Timer Mode, and Counter Mode. Four of these thresholds can be set individually.



General Settings	Description
Threshold Enable	Determine if thresholds will be used to change the output at various levels.
Threshold Value	Define the percentage of the overall value that sets the threshold based on the threshold number used.
Threshold Comparison	Determine if this threshold is in use for values greater than or less than the Threshold Value.
Threshold Override	Determine the precedence of the thresholds that have overlapping criteria.

General Settings	Description
Display Override	Determine if the device displays a string of text rather than the output values.
Override String	Determine the text that displays if Display Override is enabled.
Animation	Select the animation of the indicator LEDs from the animation table.
Color	Select the color of the indicator LEDs.
Color Intensity	Define the intensity of the indicator LEDs.
Configuration Speed	Define the speed of the animation.
Pulse Pattern	Select the pulse pattern of the indicator LEDs: Normal, Strobe, Three Pulse, SOS, or Random.

#### Timer Mode

Use Timer Mode to count up to or down from a determined value. For additional timer settings, refer to the table in Measure Mode Settings.



General Settings	Description
Timer Value	The total time of the timer.
Timer Unit Type	Select the units of the timer.
Timer Count Type	Up: Counts up from zero to Count Seconds. Down: Counts down from Count Seconds to zero.
Enable Auto Reload	The timer loops back to the original value automatically when it reaches its final value.

#### **Counter Mode**

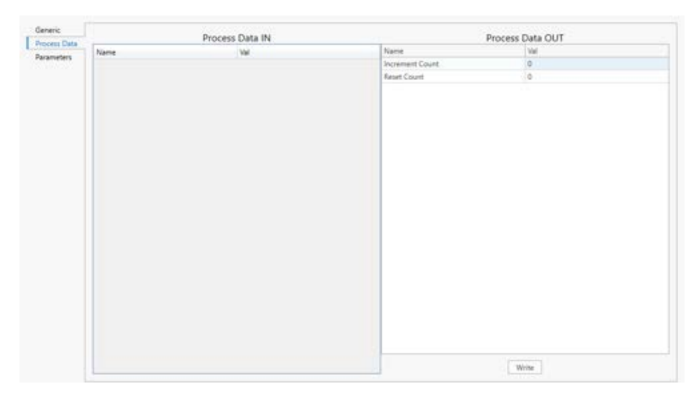
Counter Mode uses parameter settings found in Measure Mode Settings to configure the output of the device. For more detail, refer to the table in Measure Mode Settings.

#### **Demo Mode**

Demo sequence cycles through twelve different configurations to highlight example applications.

#### **Process Data**

Process Data is used to implement the data to run the device. With Process Data, the selection menu changes based on the Mode Selection written to the device.



#### Run Mode

	Process Data OUT
Name	Val
Animation	Off
Color 1	Green
Color 1 Intensity	High
Speed	Slow
Pulse Pattern	Normal
Color 2	Green
Color 2 Intensity	High
Display Text	@

#### Message Mode

	Process Data OUT
Name	Val
Animation	Off
Color 1	Green
Color 1 Intensity	High
Speed	Slow
Pulse Pattern	Normal
Color 2	Green
Color 2 Intensity	High
Message Selection 1	0
Message Selection 2	4

#### Measure Mode

Process Data OUT			
Name	Val		
Measure Mode Value	16384		

#### **Timer Mode**

Process Data OUT			
Name	Val		
Run Timer	1		
Reset Timer	0		

#### **Counter Mode**

Process Data OUT			
Name	Val		
Increment Count	1		
Reset Count	0		

#### **Indicator LED Animations**

Animation	Description
Off	Indication LEDs are off.
Steady	Color 1 is solid on at a defined intensity.
Flash	Color 1 flashes alternately at defined speed, color intensities, and pattern (Normal, Strobe, Three Pulse, SOS, or Random).
Two Color Flash	Color 1 and Color 2 flash alternately at defined speed, color intensities, and pattern (Normal, Strobe, Three Pulse, SOS, or Random).
50/50	Color 1 and Color 2 are solid at a defined intensity.
50/50 Flash	Color 1 and Color 2 flash at a defined speed, color intensity, and pattern (Normal, Strobe, Three Pulse, SOS, or Random).
Intensity Sweep	Color 1 repeatedly increases and decreases intensity between 0% to 100% at defined speed and color intensity.
Two Color Sweep	Color 1 and Color 2 define the end values of a line across the color gamut. The light continuously displays a color by moving along the line at the defined speed and color intensities.

FCC Part 15 Class A for Unintentional Radiators	1
Industry Canada ICES-003(A)	1
Dimensions	1:

### Chapter 4

### **Specifications**

#### Supply Voltage

12 V DC to 30 V DC

Use only with a suitable Class 2 power supply (UL) or SELV power supply (CE)

#### **Supply Current**

550 mA max. at 12 V DC 260 mA max. at 24 V DC 210 mA max. at 30 V DC

#### Connections

150 mm (6 in) PVC-jacketed cable with a 4-pin M12 male quick-disconnect connector

Models with a quick-disconnect connector require a mating cordset

Do not spray cable with high-pressure sprayer or cable damage will result

#### **Operating Temperature**

-20 °C to +50 °C (-4 °F to +122 °F)

#### Storage Temperature

-40 °C to +70 °C (-40 °F to +158 °F)

#### **Environmental Rating**

Rated IP65

Suitable for damp locations per UL 2108

#### Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 55 Hz, 1.0 mm amplitude, 5 minutes sweep, 30 minutes dwell) Meets IEC 60068-2-27 requirements (Shock: 15G 11 ms duration, half sine wave)

#### Construction

Black polycarbonate housing and end caps Internal silicone-encapsulated LEDs Smoky polycarbonate window

#### **Character Limit**

Run Mode: 29 characters All other Modes: 32 characters

#### Required Overcurrent Protection



**WARNING:** Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table.

Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to www.bannerengineering.com.

Supply Wiring (AWG)	Required Overcurrent Protection (A)	Supply Wiring (AWG)	Required Overcurrent Protection (A)
20	5.0	26	1.0
22	3.0	28	0.8
24	1.0	30	0.5

#### Mounting

M5 and 1/4-20 compatible end caps (not included) Clip brackets for mounting are available

### FCC Part 15 Class A for Unintentional Radiators

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(Part 15.21) Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment

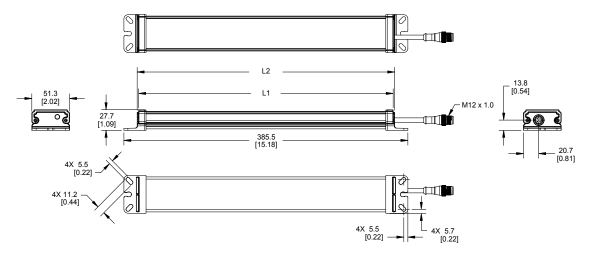
### Industry Canada ICES-003(A)

This device complies with CAN ICES-3 (A)/NMB-3(A). Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la norme NMB-3(A). Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne peut pas occasionner d'interférences, et (2) il doit tolérer toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité du dispositif.

### **Dimensions**

All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.



Models	L1	L2
SD50300	300 mm (11.81 in)	325 mm (12.8 in)

Cordsets	. 13
Mounting Brackets.	. 13

### Chapter 5

### Accessories

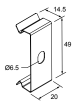
### Cordsets

4-pin A-Code Double-Ended M12 Female to M12 Male Cordsets				
Model	Length	Dimensions (mm)	Pinouts	
BC-M12F4-M12M4-22-1	1 m (3.28 ft)	0 14.5 [0.57]		
BC-M12F4-M12M4-22-2	2 m (6.56 ft)		1,597	
BC-M12F4-M12M4-22-3	3 m (9.84 ft)		4 3	1 = Brown 2 = White 3 = Blue 4 = Black
BC-M12F4-M12M4-22-4	4 m (13.12 ft)		44 Typ.   Male	
BC-M12F4-M12M4-22-5	5 m (16.4 ft)			
BC-M12F4-M12M4-22-10	10 m (30.81 ft)			
BC-M12F4-M12M4-22-15	15 m (49.2 ft)		3 4	

### **Mounting Brackets**

#### LMBSD50

- · Metal mounting bracket kit
- Hardware included



#### LMBSD50MAG

- · Magnetic mounting bracket kit
- Up to 7.26 kg (16 lb) pull
- · Hardware included



#### LMBSD50-180S

- Metal mounting bracket kit with 180-degree rotation
- · Stainless steel
- · Hardware included



#### LMBSD50-180SMAG

- Magnetic mounting bracket kit with 180-degree rotation
- · Stainless steel
- Up to 7.26 kg (16 lb) pull
- · Hardware included



UTF-8 Encoding Table and Unicode Characters	14
Clean with Mild Detergent and Water	18
Repairs	18
Contact Us.	19
Banner Engineering Corp Limited Warranty	19

### Chapter 6 Product Support and Maintenance

### UTF-8 Encoding Table and Unicode Characters

Unicode Code Point	Character	UTF-8 (hex.)	Name
U+0020		20	SPACE
U+0021	!	21	EXCLAMATION MARK
U+0022	"	22	QUOTATION MARK
U+0023	#	23	NUMBER SIGN
U+0024	\$	24	DOLLAR SIGN
U+0025	%	25	PERCENT SIGN
U+0026	&	26	AMPERSAND
U+0027	•	27	APOSTROPHE
U+0028	(	28	LEFT PARENTHESIS
U+0029	)	29	RIGHT PARENTHESIS
U+002A	*	2a	ASTERISK
U+002B	+	2b	PLUS SIGN
U+002C	,	2c	COMMA
U+002D	-	2d	HYPHEN-MINUS
U+002E		2e	FULL STOP
U+002F	1	2f	SOLIDUS
U+0030	0	30	DIGIT ZERO
U+0031	1	31	DIGIT ONE
U+0032	2	32	DIGIT TWO
U+0033	3	33	DIGIT THREE
U+0034	4	34	DIGIT FOUR
U+0035	5	35	DIGIT FIVE
U+0036	6	36	DIGIT SIX
U+0037	7	37	DIGIT SEVEN
U+0038	8	38	DIGIT EIGHT
U+0039	9	39	DIGIT NINE
U+003A	:	За	COLON
U+003B	;	3b	SEMICOLON
U+003C	<	3c	LESS-THAN SIGN
U+003D	=	3d	EQUALS SIGN
U+003E	>	3e	GREATER-THAN SIGN

Unicode Code Point	Character	Continued from page 14  UTF-8 (hex.)	Name
U+003F	?	3f	QUESTION MARK
U+0040	@	40	COMMERCIAL AT
U+0041	Α	41	LATIN CAPITAL LETTER A
U+0042	В	42	LATIN CAPITAL LETTER B
U+0043	С	43	LATIN CAPITAL LETTER C
U+0044	D	44	LATIN CAPITAL LETTER D
U+0045	E	45	LATIN CAPITAL LETTER E
U+0046	F	46	LATIN CAPITAL LETTER F
U+0047	G	47	LATIN CAPITAL LETTER G
U+0048	Н	48	LATIN CAPITAL LETTER H
U+0049	I	49	LATIN CAPITAL LETTER I
U+004A	J	4a	LATIN CAPITAL LETTER J
U+004B	К	4b	LATIN CAPITAL LETTER K
U+004C	L	4c	LATIN CAPITAL LETTER L
U+004D	М	4d	LATIN CAPITAL LETTER M
U+004E	N	4e	LATIN CAPITAL LETTER N
U+004F	0	4f	LATIN CAPITAL LETTER O
U+0050	P	50	LATIN CAPITAL LETTER P
U+0051	Q	51	LATIN CAPITAL LETTER Q
U+0052	R	52	LATIN CAPITAL LETTER R
U+0053	S	53	LATIN CAPITAL LETTER S
U+0054	Т	54	LATIN CAPITAL LETTER T
U+0055	U	55	LATIN CAPITAL LETTER U
U+0056	V	56	LATIN CAPITAL LETTER V
U+0057	W	57	LATIN CAPITAL LETTER W
U+0058	X	58	LATIN CAPITAL LETTER X
U+0059	Υ	59	LATIN CAPITAL LETTER Y
U+005A	Z	5a	LATIN CAPITAL LETTER Z
U+005B	[	5b	LEFT SQUARE BRACKET
U+005C	١	5c	REVERSE SOLIDUS
U+005D	1	5d	RIGHT SQUARE BRACKET
U+005E	۸	5e	CIRCUMFLEX ACCENT
U+005F	_	5f	LOW LINE
U+0060	`	60	GRAVE ACCENT
U+0061	а	61	LATIN SMALL LETTER A
U+0062	b	62	LATIN SMALL LETTER B
U+0063	С	63	LATIN SMALL LETTER C
U+0064	d	64	LATIN SMALL LETTER D
U+0065	е	65	LATIN SMALL LETTER E
U+0066	f	66	LATIN SMALL LETTER F
U+0067	g	67	LATIN SMALL LETTER G
U+0068	h	68 Continued on page 16	LATIN SMALL LETTER H

U+0069  U+006A  J  68  LATIN SMALL LETTER J  U+006B  K  60  LATIN SMALL LETTER K  U+006C  I  60  LATIN SMALL LETTER K  U+006C  I  H  60  LATIN SMALL LETTER M  U+006E  I  H  60  LATIN SMALL LETTER M  U+006E  I  H  60  LATIN SMALL LETTER M  U+007C  I  H  H  H  H  H  H  H  H  H  H  H  H	Unicode Code Point	Character	Continued from page 15 UTF-8 (hex.)	Name
U+006B         k         6b         LATIN SMALL LETTER K           U+006C         I         6c         LATIN SMALL LETTER L           U+006B         m         6d         LATIN SMALL LETTER M           U+006F         n         6e         LATIN SMALL LETTER M           U+006F         o         6f         LATIN SMALL LETTER O           U+0070         p         70         LATIN SMALL LETTER P           U+0071         q         71         LATIN SMALL LETTER Q           U+0072         r         72         LATIN SMALL LETTER R           U+0073         s         73         LATIN SMALL LETTER R           U+0074         t         74         LATIN SMALL LETTER V           U+0075         u         75         LATIN SMALL LETTER V           U+0076         v         76         LATIN SMALL LETTER W           U+0077         w         77         LATIN SMALL LETTER W           U+0078         x         78         LATIN SMALL LETTER W           U+0079         y         79         LATIN SMALL LETTER Y           U+0070         y         79         LATIN SMALL LETTER W           U+0071         y         79         LATIN SMALL LETTER W	U+0069	i	69	LATIN SMALL LETTER I
U+006C	U+006A	j	6a	LATIN SMALL LETTER J
U+006D m 66 LATIN SMALL LETTER M U+006E n 66 LATIN SMALL LETTER N U+006F o 66 LATIN SMALL LETTER N U+0070 p 70 LATIN SMALL LETTER P U+0071 q 71 LATIN SMALL LETTER P U+0072 r 72 LATIN SMALL LETTER R U+0073 s 73 LATIN SMALL LETTER R U+0074 t 74 LATIN SMALL LETTER R U+0075 u 75 LATIN SMALL LETTER T U+0076 v 76 LATIN SMALL LETTER T U+0077 w 77 LATIN SMALL LETTER T U+0078 x 78 LATIN SMALL LETTER W U+0079 y 79 LATIN SMALL LETTER X U+0079 y 79 LATIN SMALL LETTER Y U+0079 y 79 LATIN SMALL LETTER Y U+0070	U+006B	k	6b	LATIN SMALL LETTER K
U+006E         n         6e         LATIN SMALL LETTER N           U+0070         p         70         LATIN SMALL LETTER P           U+0071         q         71         LATIN SMALL LETTER P           U+0072         r         72         LATIN SMALL LETTER R           U+0073         s         73         LATIN SMALL LETTER R           U+0074         t         74         LATIN SMALL LETTER T           U+0075         u         75         LATIN SMALL LETTER V           U+0076         v         76         LATIN SMALL LETTER W           U+0077         w         77         LATIN SMALL LETTER W           U+0078         x         78         LATIN SMALL LETTER Y           U+0079         y         79         LATIN SMALL LETTER Y           U+0070         y         70         LETT CURLY BRACKET           U+0070         y         70         LETT CURLY BRACKET           U+0070         j         7d         RIGHT CURLY BRACKET	U+006C	1	6c	LATIN SMALL LETTER L
U+006F         0         6f         LATIN SMALL LETTER O           U+0070         p         70         LATIN SMALL LETTER P           U+0071         q         71         LATIN SMALL LETTER Q           U+0072         r         72         LATIN SMALL LETTER R           U+0073         s         73         LATIN SMALL LETTER S           U+0074         t         74         LATIN SMALL LETTER T           U+0075         u         75         LATIN SMALL LETTER U           U+0076         v         76         LATIN SMALL LETTER V           U+0077         w         77         LATIN SMALL LETTER X           U+0078         x         78         LATIN SMALL LETTER Y           U+0079         y         79         LATIN SMALL LETTER Y           U+0070         y         79         LATIN SMALL LETTER Y           U+0074         z         7a         LATIN SMALL LETTER Y           U+0075         y         79         LATIN SMALL LETTER Y           U+0074         z         7a         LATIN SMALL LETTER Y           U+0075         y         P         LATIN SMALL LETTER Y           U+0076         y         P         LATIN SMALL LETTER Y      <	U+006D	m	6d	LATIN SMALL LETTER M
U+0070         p         70         LATIN SMALL LETTER P           U+0071         q         71         LATIN SMALL LETTER Q           U+0072         r         72         LATIN SMALL LETTER R           U+0073         s         73         LATIN SMALL LETTER S           U+0074         t         74         LATIN SMALL LETTER U           U+0075         u         75         LATIN SMALL LETTER V           U+0076         v         76         LATIN SMALL LETTER V           U+0077         w         77         LATIN SMALL LETTER V           U+0078         x         78         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER Y           U+0078         x         78         LATIN SMALL LETTER Y           U+0079         y         79         LATIN SMALL LETTER Y           U+0076         x         76         LATIN SMALL LETTER Y           U+0076         y         70         LATIN SMALL LETTER Y	U+006E	n	6e	LATIN SMALL LETTER N
U+0071         q         71         LATIN SMALL LETTER Q           U+0072         r         72         LATIN SMALL LETTER R           U+0073         s         73         LATIN SMALL LETTER T           U+0074         t         74         LATIN SMALL LETTER T           U+0075         u         75         LATIN SMALL LETTER U           U+0076         v         76         LATIN SMALL LETTER V           U+0077         w         77         LATIN SMALL LETTER W           U+0078         x         78         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER Z           U+0079         y         79         LATIN SMALL LETTER Z           U+0070A         z         7a         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER V           U+0070         †         76         LEFT CURLY BRACKET           U+0070         †         7c         VERTICAL LINE           U+0070         †         7d         RIGHT CURLY BRACKET	U+006F	0	6f	LATIN SMALL LETTER O
U+0072         r         72         LATIN SMALL LETTER R           U+0073         s         73         LATIN SMALL LETTER S           U+0074         t         74         LATIN SMALL LETTER T           U+0075         u         75         LATIN SMALL LETTER U           U+0076         v         76         LATIN SMALL LETTER W           U+0077         w         77         LATIN SMALL LETTER W           U+0078         x         78         LATIN SMALL LETTER Y           U+0079         y         79         LATIN SMALL LETTER Y           U+0074         z         7a         LATIN SMALL LETTER Y           U+0075         y         79         LATIN SMALL LETTER Y           U+0074         z         7a         LATIN SMALL LETTER Y           U+0075         y         79         LATIN SMALL LETTER Y           U+0074         z         7a         LATIN SMALL LETTER Y           U+0075         y         79         LATIN SMALL LETTER Y           U+0076         y         P         LATIN SMALL LETTER Y           U+0076         y         P         LEFT CURLY BRACKET           U+0076         1         7c         VERTICAL <t< td=""><td>U+0070</td><td>р</td><td>70</td><td>LATIN SMALL LETTER P</td></t<>	U+0070	р	70	LATIN SMALL LETTER P
U+0073         \$         73         LATIN SMALL LETTER S           U+0074         t         74         LATIN SMALL LETTER T           U+0075         u         75         LATIN SMALL LETTER U           U+0076         v         76         LATIN SMALL LETTER V           U+0077         w         77         LATIN SMALL LETTER W           U+0078         x         78         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER Z           U+0070         z         7a         LATIN SMALL LETTER Z           U+007B         {         7b         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1                   c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2	U+0071	q	71	LATIN SMALL LETTER Q
U+0074         t         74         LATIN SMALL LETTER T           U+0075         U         75         LATIN SMALL LETTER U           U+0076         V         76         LATIN SMALL LETTER V           U+0077         W         77         LATIN SMALL LETTER W           U+0078         X         78         LATIN SMALL LETTER X           U+0079         Y         79         LATIN SMALL LETTER Y           U+0070A         Z         7a         LATIN SMALL LETTER Y           U+007B         {         7b         LEFT CURLY BRACKET           U+007D         }         7c         VERTICAL LINE           U+007C                   7c         VERTICAL LINE           U+007E         ~         7e         TILDE           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         ¡         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5	U+0072	г	72	LATIN SMALL LETTER R
U+0075         U         75         LATIN SMALL LETTER U           U+0076         V         76         LATIN SMALL LETTER V           U+0077         W         77         LATIN SMALL LETTER W           U+0078         X         78         LATIN SMALL LETTER X           U+0079         Y         79         LATIN SMALL LETTER Y           U+007A         Z         7a         LATIN SMALL LETTER Z           U+007B         {         Tb         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3	U+0073	s	73	LATIN SMALL LETTER S
U+0076         ∨         76         LATIN SMALL LETTER V           U+0077         W         77         LATIN SMALL LETTER W           U+0078         X         78         LATIN SMALL LETTER X           U+0079         Y         79         LATIN SMALL LETTER Y           U+007A         Z         7a         LATIN SMALL LETTER Z           U+007B         {         To         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+00A0         RIGHT CURLY BRACKET         RIGHT CURLY BRACKET           U+00A0         RIGHT CURLY BRACKET         RIGHT CURLY BRACKET           U+00A	U+0074	t	74	LATIN SMALL LETTER T
U+0077         w         77         LATIN SMALL LETTER W           U+0078         x         78         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER Y           U+007A         z         7a         LATIN SMALL LETTER Z           U+007B         {         7b         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         ¡         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         ¡         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         ¬         c2 a8         DI	U+0075	u	75	LATIN SMALL LETTER U
U+0078         x         78         LATIN SMALL LETTER X           U+0079         y         79         LATIN SMALL LETTER Y           U+007A         z         7a         LATIN SMALL LETTER Z           U+007B         {         7b         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6                   c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AB         «         c2 a0         LEFT-P	U+0076	v	76	LATIN SMALL LETTER V
U+0079         y         79         LATIN SMALL LETTER Y           U+007A         z         7a         LATIN SMALL LETTER Z           U+007B         {         7b         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         ¡         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         ‡         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         ~         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         °         c2 a0         FEMININE ORDINAL INDICATOR           U+00AB         °         c2 a0         <	U+0077	w	77	LATIN SMALL LETTER W
U+007A         z         7a         LATIN SMALL LETTER Z           U+007B         {         7b         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+000D         }         7d         RIGHT CURLY BRACKET           U+000TE         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         ¡         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         ¡         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         °         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 a0         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AD         c2 ad	U+0078	x	78	LATIN SMALL LETTER X
U+007B         {         7b         LEFT CURLY BRACKET           U+007C                   7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6                   c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 a9         COPYRIGHT SIGN           U+00AB         «         c2 a0         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AD         c2 ac	U+0079	у	79	LATIN SMALL LETTER Y
U+007C         I         7c         VERTICAL LINE           U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6                   c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         "         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 a9         COPYRIGHT SIGN           U+00AB         «         c2 a0         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ac         REGISTERED SIGN	U+007A	z	7a	LATIN SMALL LETTER Z
U+007D         }         7d         RIGHT CURLY BRACKET           U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         ¡         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         ‡         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 a9         COPYRIGHT SIGN           U+00AB         «         c2 aa         FEMININE ORDINAL INDICATOR           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AB         «         c2 ad         SOFT HYPHEN	U+007B	{	7b	LEFT CURLY BRACKET
U+007E         ~         7e         TILDE           U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6                   c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ⊚         c2 a9         COPYRIGHT SIGN           U+00AA         □         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         □         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AD         □         c2 ad         NOT SIGN           U+00AB         □         c2 ad         SOFT HYPHEN           U+00AB         □         c2 ad         REGISTERED SIGN	U+007C	I	7c	VERTICAL LINE
U+00A0         c2 a0         NO-BREAK SPACE           U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         i         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 a9         COPYRIGHT SIGN           U+00AB         «         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AD         c2 ac         NOT SIGN           U+00AB         ©         c2 ac         NOT SIGN           U+00AB         ©         c2 ac         NOT SIGN	U+007D	}	7d	RIGHT CURLY BRACKET
U+00A1         i         c2 a1         INVERTED EXCLAMATION MARK           U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         i         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+007E	~	7e	TILDE
U+00A2         ¢         c2 a2         CENT SIGN           U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         ↓         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00A0		c2 a0	NO-BREAK SPACE
U+00A3         £         c2 a3         POUND SIGN           U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6         ↓         c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         □         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         □         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00A1	i	c2 a1	INVERTED EXCLAMATION MARK
U+00A4         □         c2 a4         CURRENCY SIGN           U+00A5         ¥         c2 a5         YEN SIGN           U+00A6                   c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         □         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         □         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         □         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00A2	¢	c2 a2	CENT SIGN
U+00A5         ¥         C2 a5         YEN SIGN           U+00A6         ¦         C2 a6         BROKEN BAR           U+00A7         §         C2 a7         SECTION SIGN           U+00A8         "         C2 a8         DIAERESIS           U+00A9         ©         C2 a9         COPYRIGHT SIGN           U+00AA         a         C2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         C2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         C2 ac         NOT SIGN           U+00AD         C2 ad         SOFT HYPHEN           U+00AE         ®         C2 ae         REGISTERED SIGN	U+00A3	£	c2 a3	POUND SIGN
U+00A6                   c2 a6         BROKEN BAR           U+00A7         §         c2 a7         SECTION SIGN           U+00A8         "         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00A4	¤	c2 a4	CURRENCY SIGN
U+00A7         §         C2 a7         SECTION SIGN           U+00A8         "         C2 a8         DIAERESIS           U+00A9         ©         C2 a9         COPYRIGHT SIGN           U+00AA         a         C2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         C2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         C2 ac         NOT SIGN           U+00AD         C2 ad         SOFT HYPHEN           U+00AE         ®         C2 ae         REGISTERED SIGN	U+00A5	¥	c2 a5	YEN SIGN
U+00A8         "         c2 a8         DIAERESIS           U+00A9         ©         c2 a9         COPYRIGHT SIGN           U+00AA         a         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00A6	-	c2 a6	BROKEN BAR
U+00A8         C2 a8         DIAERESIS           U+00A9         ©         C2 a9         COPYRIGHT SIGN           U+00AA         a         C2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         C2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         C2 ac         NOT SIGN           U+00AD         C2 ad         SOFT HYPHEN           U+00AE         ®         C2 ae         REGISTERED SIGN	U+00A7	§	c2 a7	SECTION SIGN
U+00AA         a         c2 aa         FEMININE ORDINAL INDICATOR           U+00AB         «         c2 ab         LEFT-POINTING DOUBLE ANGLE QUOTATION MARK           U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00A8		c2 a8	DIAERESIS
U+00AB	U+00A9	©	c2 a9	COPYRIGHT SIGN
U+00AC         ¬         c2 ac         NOT SIGN           U+00AD         c2 ad         SOFT HYPHEN           U+00AE         ®         c2 ae         REGISTERED SIGN	U+00AA	a	c2 aa	FEMININE ORDINAL INDICATOR
U+00AD	U+00AB	<b>«</b>	c2 ab	LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
U+00AE ® c2 ae REGISTERED SIGN	U+00AC	٦	c2 ac	NOT SIGN
	U+00AD		c2 ad	SOFT HYPHEN
LI+00AE C2 af MACRON	U+00AE		c2 ae	REGISTERED SIGN
5-65-ti	U+00AF	_	c2 af	MACRON
U+00B0 ° c2 b0 DEGREE SIGN	U+00B0	0	c2 b0	DEGREE SIGN
U+00B1 ± c2 b1 PLUS-MINUS SIGN	U+00B1	±	c2 b1	PLUS-MINUS SIGN
U+00B2	U+00B2	2	c2 b2	SUPERSCRIPT TWO
U+00B3 3 c2 b3 SUPERSCRIPT THREE  Continued on page 17	U+00B3	3		SUPERSCRIPT THREE

Unicode Code Point	Character	Continued from page 16 UTF-8 (hex.)	Name
U+00B4	,	c2 b4	ACUTE ACCENT
U+00B5	μ	c2 b5	MICRO SIGN
U+00B6	¶	c2 b6	PILCROW SIGN
U+00B7		c2 b7	MIDDLE DOT
U+00B8	,	c2 b8	CEDILLA
U+00B9	1	c2 b9	SUPERSCRIPT ONE
U+00BA	0	c2 ba	MASCULINE ORDINAL INDICATOR
U+00BB	»	c2 bb	RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
U+00BC	1/4	c2 bc	VULGAR FRACTION ONE QUARTER
U+00BD	1/2	c2 bd	VULGAR FRACTION ONE HALF
U+00BE	3/4	c2 be	VULGAR FRACTION THREE QUARTERS
U+00BF	Ċ	c2 bf	INVERTED QUESTION MARK
U+00C0	À	c3 80	LATIN CAPITAL LETTER A WITH GRAVE
U+00C1	Á	c3 81	LATIN CAPITAL LETTER A WITH ACUTE
U+00C2	Â	c3 82	LATIN CAPITAL LETTER A WITH CIRCUMFLEX
U+00C3	Ã	c3 83	LATIN CAPITAL LETTER A WITH TILDE
U+00C4	Ä	c3 84	LATIN CAPITAL LETTER A WITH DIAERESIS
U+00C5	Å	c3 85	LATIN CAPITAL LETTER A WITH RING ABOVE
U+00C6	Æ	c3 86	LATIN CAPITAL LETTER AE
U+00C7	Ç	c3 87	LATIN CAPITAL LETTER C WITH CEDILLA
U+00C8	È	c3 88	LATIN CAPITAL LETTER E WITH GRAVE
U+00C9	É	c3 89	LATIN CAPITAL LETTER E WITH ACUTE
U+00CA	Ê	c3 8a	LATIN CAPITAL LETTER E WITH CIRCUMFLEX
U+00CB	Ë	c3 8b	LATIN CAPITAL LETTER E WITH DIAERESIS
U+00CC	ì	c3 8c	LATIN CAPITAL LETTER I WITH GRAVE
U+00CD	ĺ	c3 8d	LATIN CAPITAL LETTER I WITH ACUTE
U+00CE	î	c3 8e	LATIN CAPITAL LETTER I WITH CIRCUMFLEX
U+00CF	Ĭ	c3 8f	LATIN CAPITAL LETTER I WITH DIAERESIS
U+00D0	Ð	c3 90	LATIN CAPITAL LETTER ETH
U+00D1	Ñ	c3 91	LATIN CAPITAL LETTER N WITH TILDE
U+00D2	Ò	c3 92	LATIN CAPITAL LETTER O WITH GRAVE
U+00D3	Ó	c3 93	LATIN CAPITAL LETTER O WITH ACUTE
U+00D4	Ô	c3 94	LATIN CAPITAL LETTER O WITH CIRCUMFLEX
U+00D5	Õ	c3 95	LATIN CAPITAL LETTER O WITH TILDE
U+00D6	Ö	c3 96	LATIN CAPITAL LETTER O WITH DIAERESIS
U+00D7	×	c3 97	MULTIPLICATION SIGN
U+00D8	Ø	c3 98	LATIN CAPITAL LETTER O WITH STROKE
U+00D9	Ù	c3 99	LATIN CAPITAL LETTER U WITH GRAVE
U+00DA	Ú	c3 9a	LATIN CAPITAL LETTER U WITH ACUTE
U+00DB	Û	c3 9b	LATIN CAPITAL LETTER U WITH CIRCUMFLEX
U+00DC	Ü	c3 9c	LATIN CAPITAL LETTER U WITH DIAERESIS
U+00DD	Ý	c3 9d	LATIN CAPITAL LETTER Y WITH ACUTE
	1	Continued on page 18	

Unicode Code Point	Character	UTF-8 (hex.)	Name
U+00DE	Þ	c3 9e	LATIN CAPITAL LETTER THORN
U+00DF	ß	c3 9f	LATIN SMALL LETTER SHARP S
U+00E0	à	c3 a0	LATIN SMALL LETTER A WITH GRAVE
U+00E1	á	c3 a1	LATIN SMALL LETTER A WITH ACUTE
U+00E2	â	c3 a2	LATIN SMALL LETTER A WITH CIRCUMFLEX
U+00E3	ã	c3 a3	LATIN SMALL LETTER A WITH TILDE
U+00E4	ä	c3 a4	LATIN SMALL LETTER A WITH DIAERESIS
U+00E5	å	c3 a5	LATIN SMALL LETTER A WITH RING ABOVE
U+00E6	æ	c3 a6	LATIN SMALL LETTER AE
U+00E7	ç	c3 a7	LATIN SMALL LETTER C WITH CEDILLA
U+00E8	è	c3 a8	LATIN SMALL LETTER E WITH GRAVE
U+00E9	é	c3 a9	LATIN SMALL LETTER E WITH ACUTE
U+00EA	ê	с3 аа	LATIN SMALL LETTER E WITH CIRCUMFLEX
U+00EB	ë	c3 ab	LATIN SMALL LETTER E WITH DIAERESIS
U+00EC	ì	с3 ас	LATIN SMALL LETTER I WITH GRAVE
U+00ED	í	c3 ad	LATIN SMALL LETTER I WITH ACUTE
U+00EE	î	c3 ae	LATIN SMALL LETTER I WITH CIRCUMFLEX
U+00EF	ï	c3 af	LATIN SMALL LETTER I WITH DIAERESIS
U+00F0	ð	c3 b0	LATIN SMALL LETTER ETH
U+00F1	ñ	c3 b1	LATIN SMALL LETTER N WITH TILDE
U+00F2	ò	c3 b2	LATIN SMALL LETTER O WITH GRAVE
U+00F3	ó	c3 b3	LATIN SMALL LETTER O WITH ACUTE
U+00F4	ô	c3 b4	LATIN SMALL LETTER O WITH CIRCUMFLEX
U+00F5	õ	c3 b5	LATIN SMALL LETTER O WITH TILDE
U+00F6	ö	c3 b6	LATIN SMALL LETTER O WITH DIAERESIS
U+00F7	÷	c3 b7	DIVISION SIGN
U+00F8	ø	c3 b8	LATIN SMALL LETTER O WITH STROKE
U+00F9	ù	c3 b9	LATIN SMALL LETTER U WITH GRAVE
U+00FA	ú	c3 ba	LATIN SMALL LETTER U WITH ACUTE
U+00FB	û	c3 bb	LATIN SMALL LETTER U WITH CIRCUMFLEX
U+00FC	ü	c3 bc	LATIN SMALL LETTER U WITH DIAERESIS
U+00FD	ý	c3 bd	LATIN SMALL LETTER Y WITH ACUTE
U+00FE	þ	c3 be	LATIN SMALL LETTER THORN
U+00FF	ÿ	c3 bf	LATIN SMALL LETTER Y WITH DIAERESIS

### Clean with Mild Detergent and Water

Wipe down the enclosure and the display with a soft cloth that has been dampened with a mild detergent and warm water solution.

### Repairs

Contact Banner Engineering for troubleshooting of this device. **Do not attempt any repairs to this Banner device; it contains no field-replaceable parts or components.** If the device, device part, or device component is determined to be defective by a Banner Applications Engineer, they will advise you of Banner's RMA (Return Merchandise Authorization) procedure.

**IMPORTANT:** If instructed to return the device, pack it with care. Damage that occurs in return shipping is not covered by warranty.

#### Contact Us

Banner Engineering Corp. headquarters is located at: 9714 Tenth Avenue North | Plymouth, MN 55441, USA | Phone: + 1 888 373 6767

For worldwide locations and local representatives, visit www.bannerengineering.com.

### Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

For patent information, see www.bannerengineering.com/patents.



X (formerly Twitter)

Facebook

