
V1.0.0	2018.12	
V1.1.0	2019.06	1. 2.
V1.1.1	2019.07	1. 2. MSI Plessey RSS RSS
V1.1.2	2019.08	- -
V1.1.3	2019.11	1. 1 21.4mm x 12.5mm x 11.8mm 21.4mm x 12.38mm x 11.8mm 2 400ms 0ms 2. 1 & 2 3 GS 4 ID & 5 6 Code32 A 7

V1.1.4	2020.3	<p>1</p> <p>2 /</p> <p>3 /</p> <p>4 MSI MSI Plessey</p> <p>5 E Code ID</p>
V1.2.0	2021.03	<p>1 CRC</p> <p>2</p> <p>3 HID-POS</p> <p>4 VID/PID</p> <p>5</p> <p>6 UTF8</p> <p>7</p> <p>8 Code ID Micro QR</p> <p>9</p> <p>10 SN</p> <p>11 QR 1</p> <p>12 QR 11 Code128 11</p> <p>13</p> <p>14 GS1 Databar AI</p> <p>15 Micro QR</p> <p>16</p> <p>17 ID SN: /FID /MID</p> <p>18 4-20-- 0-255</p> <p>19 G</p> <p>20 /</p> <p>21 ID</p> <p>22</p> <p>23 $\geq 25\%$ -- $\geq 20\%$</p>

2.3.6 HID	9
3	10
3.1	10
3.1.1	10
3.1.2	10
3.1.3	11
3.2	11
3.2.1	12
3.3	12
3.3.1	12
3.3.2	13
3.3.3	14
3.3.4	14
3.4	15
3.4.1	15
3.4.2	15
3.4.3	15
3.4.4	15
3.4.5	16
4	17
4.1	17
4.2	17
5	19
5.1	19
5.2	19
5.2.1	19
5.2.2	19
5.3	20
5.4	20
5.5	LED / 20
5.6	21
5.7	22

8.1.3	41
8.2	41
8.2.1 EAN 13	41
8.2.2 EAN 8	42
8.2.3 UPC-A	43
8.2.4 UPC-E0	45
8.2.5 UPC-E1	46
8.2.6 Code128	47
8.2.7 Code39	48
8.2.8 Code93	51
8.2.9 CodaBar	52
8.2.10 Interleaved 2 of 5	54
8.2.11 Industrial 25	55
8.2.12 Matrix 2 of 5	56
8.2.13 Code11	57
8.2.14 MSI Plessey	59
8.2.15 RSS-14	60
8.2.16 RSS	61
8.2.17 RSS	61
8.2.18 Standard 2 of 5	62
8.2.19 Plessey	64
8.2.20 ChinaPost 25	65
8.3	66
8.3.1 QR Code	66
8.3.2 Data Matrix DM	67
8.3.3 PDF417	67
8.3.4 Micro QR	68
8.3.5	68
8.3.6 Micro PDF 417	68
8.3.7 Code 16K	69
8.3.8 Maxi Code	69
8.3.9 Aztec	70
9	71
9.1	71
9.2	71

10	72
	73
A	73
0 9	73
A F	74
B	75
C	78
D	86
E Code ID	87
F ASCII	89
G	94



“ ”

“ ”



**



C



“

”

“

”

“

”



WSM-QL1601



WSM-QL1601

TTL-232

USB

USB-HID

TTL-232

/

/USB-HID

USB

HID & TTL



1

USB



2

USB

2

VID&PID

	0x152A	0x880F

HID-KBWVID&P0x880F

RS-232 TTL TTL-232

	TTL-232
Baud Rate	9600
(Parity Type)	None
(Data Bits)	8
(Stop Bits)	1

Baud Rate / bps: bits per second



1200bps



4800bps



**9600bps

14400bps

19200bps



38400bps



57600bps



115200bps

3



** (None)



(Odd Parity)



(Even Parity)

HID

2



**HID-KBW



HID-POS

HID-POS

input

Byte	7	6	5	4	3	2	1	0
0	ID=0x02							
1								
2	0x5d							
3	0x51							
4	0x31							
5-60								
61	0x51							
62	0x51							
63	0x01()/0x0()							

PC HID

1ms 64ms



**1ms



3ms



5ms



10ms

HID

1ms 63ms



**1ms



2ms



5ms



10ms

HID

1ms 63ms



**1ms



2ms



5ms



10ms



** CapsLock-Off



CapsLock-On

HID

Ctrl+Shift+r



**HID



HID



“

”



**



**

100ms 25500ms



1000ms

3000ms



**5000ms



10000ms



-



**

-

☞ 1

☞ 2

TTL-232

0x0002 bit0

“1”

“ ”



7E 00 08 01 00 02 01 AB CD

02 00 00 01 00 33 31



**

3.1.2

1000ms

50ms

50ms



0ms 25500ms

1000ms



200 ms



500ms



**1000ms



3000ms



5000ms



**

0ms 12700ms

☞

“

”



500ms



1000ms



3000ms



5000ms



3.1.2



**



3.1.2

3.3.1



**





/



-



**

-



**



-



**

-



-

“

”

“

”



**



/



**



**



12pin

BEEP DLED

LED



**

LED



LED



**

BEEP



30ms



**60ms



90ms



120ms



GBK

UNICODE

Word



** -GBK



-UTF8



-



-UNICODE



**

“ ”





Q



F



/

PC



**

0x20

2



Ctrl



Alt



**

0x00~0x1F ASCII

HID Keyboard

ASCII

“A <HT>F HT ” 16

0x41/0x09/0x46

“A” -- A

“Ctrl I” -- 0x09 “I” Ctrl

I Ctrl I

“F” -- F

“Ctrl I”

“A” “F

QL1601 Ctrl “

“Alt ” ALT+”

ASCII 10 “<HT>”

“Alt 0 9” -- Alt “0” “9”

Alt

0x20 ASCII

NUL	0	Null	Ctrl+@	
SOH	1	KeypadEnter	Ctrl+A	Select all
STX	2	CapsLock	Ctrl+B	Bold
ETX	3	ALT	Ctrl+C	Copy
EOT	4	Null	Ctrl+D	Bookmark
ENQ	5	CTRL	Ctrl+E	Center
ACK	6	Null	Ctrl+F	Find
BEL	7	Enter	Ctrl+G	
BS	8	LeftArrow	Ctrl+H	History
HT	9	Horizontal Tab	Ctrl+I	Italic
LF	0A	DownArrow	Ctrl+J	Justify
VT	0B	Vertical Tab	Ctrl+K	hyperlink



**



“0~9”



**

+” “_” “*” “/”



**



**

/



**



**



**



HID-POS



ID

SN:

FID

MID

ID 64

WriteDeviceID:SN:xxxx;MID:xxxx;FID:xxx-46040D0E0 <</MCID /C2_0 1 Tf 19.2722-2.216 Td [(W)34.9BT



Prefix

Suffix

Data

Code ID

RF

(Tail)

Prefix Code ID Data Suffix Tail



**

“ ” “ ”





**

“ ” “ ”



15

16

16

F

Code ID

Code ID



Code ID

**

Code ID

Code ID

E



Code ID

Code ID



EAN13 Code ID



EAN8 Code ID



UPC-A Code ID



UPC-E0 Code ID



UPC-E1 Code ID



Code 128 Code ID



Code 39 Code ID



Code 93 Code ID



Codabar Code ID



Interleaved 2 of 5 Code ID



Industrial 25 Code ID



Matrix 2 of 5 Code ID



Code11 Code ID



MSI Plessey Code ID



RSS-14 Code ID



RSS Code ID



RSS Code ID



QR Code Code ID



Data Matrix Code ID



PDF417 Code ID



Micro QR Code ID



Code ID



Micro PDF417 Code ID



Standard 2 of 5 Code ID



Plessey Code ID



ChinaPost 25 Code ID



Code 16K Code ID



Maxi Code Code ID



Aztec Code ID



** CR 0x0D



TAB (0x09)



CRLF 0x0D 0x0A

Data 3

Start Center End



** Data



Start



End



Center

“ ” “ ” Start
End Start End 255
F



Start



End

Read Fail RF

RF

/ RF



RF



**

RF

“ ” “ ”

RF

RF

16

15

16

F



RF

☞

16

/

<03>< >> >



UTF-8



**

GS

2012

GS

GS

ASCII

0x1D

ASCII

QR

GS

ASCII 0x20-0x7E

1

“GS

”

2

“GS

”

3

GS

16

16

F

4

“ ”



GS

**GS

“ ” “ ”

GS



GS



**





POS

POS



POS



&



/



**

/

EAN13/EAN8/UPC-A/UPC-E0/UPC-E1



**

QR



**



EAN13



** EAN13



EAN13

EAN13



EAN13



**EAN13

EAN13

EAN13-2

** EAN13-2

EAN13-5



EAN8



**EAN8

EAN8



EAN8-2



** EAN8-2



EAN8-5



** EAN8-5



** EAN8



EAN8

UPC-A



** UPC-A



UPC-A

UPC-A



UPC-A



**UPC-A

UPC-A



UPC-A-2



** UPC-A-2



UPC-A-5



** UPC-A-5

/ UPC-A EAN13



UPC-A EAN13



** UPC-A EAN13



** UPC-A



UPC-A

UPC-E0



** UPC-E0



UPC-E0

UPC-E0



UPC-E0



**UPC-E0

UPC-E0



UPC-E0-2



** UPC-E0-2



UPC-E0-5



** UPC-E0-5



** UPC-E0



UPC-E0

UPC-E1



** UPC-E1



UPC-E1

UPC-E1



UPC-E1



**UPC-E1

UPC-E1



UPC-E1-2



** UPC-E1-2



UPC-E1-5



** UPC-E1-5



**

UPC-E1



UPC-E1

Code128



** Code128



Code128

Code128



**Code128

0



Code128

4



Code128

32



**Code128

255

Code128

(11)



Code128

(11) -



**Code128

(11) -

Code39



** Code39



Code39

Code39



**Code39

0



Code39

4



Code39

32



**Code39

255

Code39



Code39



**Code39



Code39

**Code39

Code39

Code32



Code32



Code32

**

Code32



**Code32 A



Code32 A

Code39

FullAsc



FullAsc



FullAsc

**

Code39



Code39



**Code39

Code39



Code39



**Code39

Code93



** Code93



Code93

Code93



**Code93

0



Code93

4



Code93

32



**Code93

255

CodaBar



** CodaBar



CodaBar

CodaBar



**CodaBar

0



CodaBar

4



CodaBar

32



**CodaBar

255

CodaBar

CodaBarCoET0.0(d)10.<43A7>-1.5<21923156>-1.5<45C3082A>MD7Cd

Interleaved 2 of 5



Interleaved 2 of 5



** Interleaved 2 of 5

Interleaved 2 of 5



Interleaved 2 of 5

0



**Interleaved 2 of 5

4



**Interleaved 2 of 5

32



Interleaved 2 of 5

255

Interleaved 2 of 5



Interleaved 2 of 5

Mod10



**Interleaved 2 of 5

NONE

Interleaved 2 of 5



Interleaved 2 of 5



**Interleaved 2 of 5

Industrial 25



Industrial 25



** Industrial 25

Industrial 25



Industrial 25

0



**Industrial 25

4



**Industrial 25

32



Industrial 25

255

Industrial 25

Industrial 25

Mod10

**Industrial 25

NONE

Industrial 25

Industrial 25

**Industrial 25

Matrix 2 of 5

Matrix 2 of 5

**

Matrix 2 of 5



Matrix 2 of 5

0



**Matrix 2 of 5

4



**Matrix 2 of 5

32



Matrix 2 of 5

255

Matrix 2 of 5



Matrix2 of 5

Mod 10



**Matrix 2 of 5

None

Matrix2 of 5



Matrix2 of 5



** Matrix2 of 5

Code11



Code11



** Code11

Code11



Code11

0



**Code11

4



**Code11

32



Code11

255

Code11



**Code11-1bit



Code11-2bit

Code11



Code11



** Code11



MSI Plessey



** MSI Plessey

MSI Plessey



MSI Plessey

0

**MSI Plessey

4



**MSI Plessey

32



MSI Plessey

255

MSI Plessey



**MSI Plessey MOD10



MSI Plessey MOD10

MSI Plessey



MSI Plessey



**MSI Plessey

RSS-14



RSS-14



** RSS-14

RSS-14 AI()



**RSS-14 AI



RSS-14 AI

RSS

RSS

**

RSS

RSS AI()



RSS

0



**

RSS

4



**

RSS

32



RSS

255

RSS

AI()



**

RSS AI



RSS AI



Standard 2 of 5



**

Standard 2 of 5

Standard 2 of 5



Standard 2 of 5

0

**Standard 2 of 5

4



**Standard 2 of 5

32



Standard 2 of 5

255

Standard 2 of 5



Standard 2 of 5



**Standard 2 of 5

MSI Plessey



Standard 2 of 5



**Standard 2 of 5



Plessey



** Plessey

Plessey



Plessey

0

**Plessey

4



**Plessey

32



Plessey

255

Plessey



Plessey

**Plessey

MSI Plessey



Plessey

**Plessey



ChinaPost 25



** ChinaPost 25

ChinaPost 25



ChinaPost 25

0



**ChinaPost 25

4



**ChinaPost 25

32



ChinaPost 25

255

ChinaPost 25



ChinaPost 25



** ChinaPost 25

MSI ChinaPost 25



ChinaPost 25



**ChinaPost 25

QR Code



** QR



QR

QR 1



QR 1-

**QR 1-

QR (11)

QR (11) -

**QR (11) -

Data Matrix

** DM

DM

DM

DM

**

DM

PDF417

** PDF417

PDF417

Micro QR

** Micro QR

Micro QR

**

** Micro PDF 417



Aztec



** Aztec



“ ” “ ”





QR

QR

1.

G

2.

“;”

3.

30

4.

QR

00000000

02000003

03000000

-3000ms

0202001E

Interleaved 2 of 5

070A0100

@WSM00000000;02000003;03000000;0202001E;070A0100;



1.

“

2.



0



1



2



3



4



5



6



7



8



9



A



B



C



D



E



F

1 DATA

1. "DATA" 16 44" "41" "54" "41"
2. "
3. "
4. "4" "4" "4" "1" "5" "4" "4" "1"
5. " "

2 DATA

1. "DATA" 16 44" "41" "54" "41"
2. "
3. "
4. "4" "4" "4" "1" "5" "4" "4" "1"
5. " "

3 EAN13 CODE ID "A"

1. "A" 16 "41"
2. "
3. " EAN13 CODE ID"
4. "4" "1"
5. " "

4

Start “1234567890ABC” 10 “1234567890”

1. “10” 16 “0A”

2. “

3. “ Start ”

4. “0” “A”

5. “ ”

6. “ Start ”

5

End “1234567890ABC” 10 “1234567890”

1. “10” 16 “0A”

2. “

3. “ End ”

4. “0” “A”

5. “ ”

6. “ End ”

6

Center “1234567890ABC1234567890” 3 “ABC”

1. “10” 16 “0A”

2. “

3. “ End ”

4. “

7. "0" "A"

8. " "

9. " Center "

7 RF "FAIL"

1. "FAIL" 16 "46" "41" "49" "4C"

2. "

3. " RF "

4. "4" "6" "4" "1" "4" "9" "4" "C"

5. " "

8 GS "D"

1. "D" 16 "44"

2. "

3. "GS "

4. "GS "

5. "4" "4"

6. " "

WSM-QL1601

		USB-HID	
TTL-232		9600bps	
		8	
		1	
USB-HID	USB-HID	USB-KBW	
	PC HID	1ms	1 64ms
	HID	1ms	1 63ms
	HID	1ms	1 63ms
	CapsLock	Off	
	HID		
		5000ms	100ms 25500ms, 100ms 0
			:0-3276700ms 100ms
			7E 00 08 01 00 02 01 AB CD

WSM-QL1601

		5000ms	100ms 25500ms 100ms 0x00
		1000ms	0 25500ms 100ms
			100ms 25500ms 100ms 0x00:
		5000ms	100ms 25500ms 100ms 0x00
			100ms
		5000ms	100 25500ms 100ms 0x00

WSM-QL1601

		60ms	0-255ms
LED			
		GBK	
/			
HID			
		/	
CODE ID			
		CR 0x0D	
Data		Data	
RF			
GS			

WSM-QL1601

		EAN13/EAN8/UPC-A/UPC-E0/UPC-E1
2		
5		
2		
5		
2		
5		
UPC-A EAN13		
2		
5		

2		
5		
	0	
	255	
(11)		
	0	
	255	
Code32		
Code32		Code32
FullAsc		
	0	
	255	

WSM-QL1601

	0	
	255	
	4	
	32	
	None	
	4	
	32	
	None	
	4	
	32	
	None	
	4	
	32	
	1bit	

WSM-QL1601

	4	
	32	
	Mod10	
AI		
AI		
	4	

WSM-QL1601

	7E 00 08 0100 00 D4 FF 60	02 00 00 01 00 33 31
	7E 00 08 0100 00 D5 EF 41	02 00 00 01 00 33 31
	7E 00 08 0100 00 D6 DF 22	02 00 00 01 00 33 31
	7E 00 08 0100 00 D7 CF 03	02 00 00 01 00 33 31
	7E 00 08 01 00 02 01 02 DA	02 00 00 01 00 33 31
	7E 00 08 01 00 01 04 07 2C	02 00 00 01 00 33 31
	7E 00 08 01 00 01 84 96 A4	02 00 00 01 00 33 31
5s	7E 00 08 01 00 05 32 9D 7D	02 00 00 01 00 33 31
10s	7E 00 08 01 00 05 64 A7 4E	02 00 00 01 00 33 31
115200bps	7E 00 08 02 00 2A 1A 00 E4 7E	02 00 00 01 00 33 31
Flash	7E 00 09 01 00 00 00 DE C8	02 00 00 01 00 33 31
115200bps	7E 00 07 01 00 2A 02 D8 0F	02 00 00 02 1A 00 82 D8
	7E 00 09 01 00 00 FF C0 38	02 00 00 01 00 33 31
CRLF	7E 00 08 01 00 60 21 4B F0	02 00 00 01 00 33 31

WSM-QL1601

	h	0xA6
Micro PDF417	R	0xA7
Standard 2 of 5	f	0xA8
Plessey	n	0xA9
ChinaPost 25	X	0xAA
Code 16K	X	0xAB
Code 49	X	0xAC
Maxi Code	x	0xAD
Aztec	z	0xAE

00	0	NUL (Null char.)
01	1	SOH (Start of Header)
02	2	STX (Start of Text)
03	3	ETX (End of Text)
04	4	EOT (End of Transmission)
05	5	ENQ (Enquiry)
06	6	ACK (Acknowledgment)
07	7	BEL (Bell)
08	8	BS (Backspace)
09	9	HT (Horizontal Tab)
0a	10	LF (Line Feed)
0b	11	VT (Vertical Tab)
0c	12	FF (Form Feed)
0d	13	CR (Carriage Return)
0e	14	SO (Shift Out)
0f	15	SI (Shift In)
10	16	DLE (Data Link Escape)
11	17	DC1 (XON) (Device Control 1)
12	18	DC2 (Device Control 2)
13	19	DC3 (XOFF) (Device Control 3)
14	20	DC4 (Device Control 4)
15	21	NAK (Negative Acknowledgment)
16	22	SYN (Synchronous Idle)
17	23	ETB (End of Trans. Block)
18	24	CAN (Cancel)

WSM-QL1601

19	25	EM (End of Medium)
1a	26	SUB (Substitute)
1b	27	ESC (Escape)
1c	28	FS (File Separator)
1d	29	GS (Group Separator)
1e	30	RS (Request to Send)
1f	31	US (Unit Separator)
20	32	SP (Space)
21	33	! (Exclamation Mark)
22	34	" (Double Quote)
23	35	# (Number Sign)
24	36	\$ (Dollar Sign)
25	37	% (Percent)
26	38	& (Ampersand) 48 ref552.72 456.84 0.481 0.0

WSM-QL1601

34	52	4
35	53	5
36	54	6
37	55	7
38	56	8
39	57	9
3a	58	: (Colon)
3b	59	; (Semi-colon)
3c	60	< (Less Than)
3d	61	= (Equal Sign)
3e	62	> (Greater Than)
3f	63	? (Question Mark)
40	64	@ (AT Symbol)

WSM-QL1601

4f	79	O
50	80	P
51	81	Q
52	82	R
53	83	S
54	84	T
55	85	U
56	86	V
57	87	W
58	88	X
59	89	Y
5a	90	Z
5b	91	[(Left / Opening Bracket)
5c	92	\ (Back Slash)
5d	93] (Right / Closing Bracket)
5e	94	^ (Caret / Circumflex)
5f	95	_ (Underscore)
60	96	' (Grave Accent)
61	97	a
62	98	b
63	99	c
64	100	d
65	101	e
66	102	f
67	103	g
68	104	h
69	105	i

WSM-QL1601

6a	106	j
6b	107	k
6c	108	l
6d	109	m
6e	110	n
6f	111	o
70	112	p
71	113	q
72	114	r
73	115	s
74	116	t
75	117	u
76	118	v
77	119	w
78	120	x
79	121	y
7a	122	z
7b	123	{ (Left/ Opening Brace)
7c	124	(Vertical Bar)
7d	125	} (Right/Closing Brace)
7e	126	~ (Tilde)
7f	127	DEL (Delete)

	00000000	
TTL-232	01000000	
USB-HID	01000001	
USB-232	01000002	
HID&TTL	01000003	
HID-KBW	01010000	
HID-POS	01010001	
1200bps	010209C4	
4800bps	01020271	
9600bps	01020139	
14400bps	010200D0	
19200bps	0102009C	
38400bps	0102004E	
57600bps	01020034	
115200bps	0102001A	
NONE	01030000	
ODD	01030001	
EVEN	01030002	
PC HID -1ms	01040001	
PC HID -3ms	01040003	
PC HID -5ms	01040005	
PC HID -10ms	0104000A	
HID -1ms	01050001	
HID -2ms	01050002	
HID -5ms	01050005	

WSM-QL1601

HID	-10ms	0105000A
HID	-1ms	01060001
HID	-2ms	01060002
HID	-5ms	01060005
HID	-10ms	0106000A
CapsLock-Off		01070000
CapsLock-On		01070001
HID		01080000
HID		01080001
		02000000
		02010000
		02010001
	-1000ms	0202000A
	-3000ms	0202001E
	-5000ms	02020032
	-10000ms	02020064
	-	02020000
		02000001
		02000002
		020A0001
		020A0000
		020A0010
		020A0011
	-	02050000
	-500ms	02050005
	-1000ms	0205000A
	-3000ms	0205001E

WSM-QL1601

-5000ms	02050032	
	02060000	
	02060001	
-	02070000	
-500ms	02070005	
-1000ms	0207000A	
-3000ms	0207001E	
-5000ms	02070032	
	02000003	
	0209640A	
	020932A0	
	0209320A	
	02093205	
-0ms	02080000	
-100ms	02080001	
-400ms	02080004	
-1000ms	0208000A	
-2000ms	02080014	
	03000000	
-	03000001	
-	03000002	
-	03010000	
-	03010003	
-	03010001	
-	03010002	
	02030000	
	02030001	

WSM-QL1601

-	04000000	
-	04000001	
	04010005	
-	04010000	
-	04010001	
-	04010002	
	04010006	
-	04010003	
-	04010004	
-	04020000	
-	04020001	
-	04030000	
-	04030001	
LED -	04040000	
LED -	04040001	
-	04040002	
-	04040003	
-30ms	0404011E	
-60ms	0404013C	
-90ms	0404015A	
-120ms	04040178	
-GBK	04050000	
-UTF8	04050001	
-	04050002	

-UNICODE

WSM-QL1601

	04060000	
	04060001	
	04060002	
	04060003	
	04060004	
	04060005	
	04060006	
	04060007	
Q	04060008	
F	04060009	
	0406000A	
	04070000	
	04070001	
_Ctrl	04070010	
_Alt	04070011	
	04070012	
-	04080000	
-	04080001	
	04090000	
	04090001	
	040B0000	
	040B0001	
	040B1000	
	040B1100	
	040C0000	
	040C0001	
	040C0002	

WSM-QL1601

	040C0003	
	05000000	
	05000001	
	05000002	
	05010000	
	05010001	
	05010002	
CODE ID	05020000	
CODE ID	05020001	
CODE ID	05020002	
EAN13 CODE ID	05030000	
EAN8 CODE ID	05030001	
UPC-A CODE ID	05030002	
UPCE0 CODE ID	05030003	
UPCE1 CODE ID	05030004	
CODE128 CODE ID	05030005	
CODE39 CODE ID	05030006	
CODE93 CODE ID	05030007	
CodaBar CODE ID	05030008	
Interleaved 2 of 5 CODE ID	05030009	
Industrial 25 CODE ID	0503000A	
Matrix 2 of 5 CODE ID	0503000B	
CODE11 CODE ID	0503000C	
MSI Plessey CODE ID	0503000D	
RSS CODE ID	0503000E	
RSS CODE ID	05030010	
RSS CODE ID	05030011	

WSM-QL1601

QR CODE	CODE ID	05030012	
DataMatrix	CODE ID	05030013	
PDF417	CODE ID	05030014	
Micro QR	CODE ID	05030015	
	CODE ID	05030016	
Micro PDF417	CODE ID	05030017	
Standard 2 of 5	Code ID	05030018	
Plessey	CODE ID	05030019	
ChinaPost 25	CODE ID	0503001A	
Code 16K	CODE ID	0503001B	
Code 49	CODE ID	0503001C	
Maxi Code	CODE ID	0503001D	
Aztec	CODE ID	0503001E	
		05040000	
CR		05040001	
TAB		05040002	
CRLF		05040003	
Data		05050000	
Start		05050001	
End		05050002	
Center		05050003	
Start		05050004	
End		05050005	
RF		05060000	
RF		05060001	
RF		05060002	
		05070000	

WSM-QL1601

	05070001	
GS	050A0000	
GS	050A0001	
GS	050A0002	
	050B0000	
	050B0001	
POS	06000000	
&	06000001	
	07000000	
	07000001	
	07000007	
	07000008	
	07000002	
	05090000	
	05090001	
EAN13	07010000	
EAN13	07010100	
EAN13	07011000	
EAN13	07011100	
EAN13-2	07012000	
EAN13-2	07012100	
EAN13-5	07013000	
EAN13-5	07013100	
EAN13	07014000	
EAN13	07014100	
EAN8	07020000	
EAN8	07020100	

WSM-QL1601

EAN8	07021000	
EAN8	07021100	
EAN8-2	07022000	
EAN8-2	07022100	
EAN8-5	07023000	
EAN8-5	07023100	
EAN8	07024000	
EAN8	07024100	
UPC-A	07030000	
UPC-A	07030100	
UPC-A	07031000	
UPC-A	07031100	
UPC-A-2	07032000	
UPC-A-2	07032100	
UPC-A-5	07033000	
UPC-A-5	07033100	
UPC-A EAN13	05080000	
UPC-A EAN13	05080001	
UPC-A	07034000	
UPC-A	07034100	
UPC-E0	07040000	
UPC-E0	07040100	
UPC-E0	07041000	
UPC-E0	07041100	
UPC-E0-2	07042000	
UPC-E0-2	07042100	
UPC-E0-5	07043000	

WSM-QL1601

UPC-E0-5		07043100	
UPC-E0		07044000	
UPC-E0		07044100	
UPC-E1		07050000	
UPC-E1		07050100	
UPC-E1		07051000	
UPC-E1		07051100	
UPC-E1-2		07052000	
UPC-E1-2		07052100	
UPC-E1-5		07053000	
UPC-E1-5		07053100	
UPC-E1		07054000	
UPC-E1		07054100	
Code128		07060000	
Code128		07060100	
Code128	0	07061000	
Code128	4	07061004	
Code128	32	07061120	
Code128	255	070611FF	
Code128	(11) -	07062000	
Code128	(11) -	07062100	
Code39		07070000	
Code39		07070100	
Code39	0	07071000	
Code39	4	07071004	
Code39	32	07071120	
Code39	255	070711FF	

WSM-QL1601

Code39		07072000	
Code39		07072100	
Code39		07073000	
Code39		07073100	
Code32		07074000	
Code32		07074100	
Code32	A	07076000	
Code32	A	07076100	
FullASCII		07075000	
FullASCII		07075100	
Code39		07077000	
Code39		07077100	
Code39		07078000	
Code39		07078100	
Code93		07080000	
Code93		07080100	
Code93	0	07081000	
Code93	4	07081004	
Code93	32	07081120	
Code93	255	070811FF	
CodaBar		07090000	
CodaBar		07090100	
CodaBar	0	07091000	
CodaBar	4	07091004	
CodaBar	32	07091120	
CodaBar	255	070911FF	
CodaBar		07092000	

WSM-QL1601

CodaBar		07092100	
CodeBar		07093000	
CodeBar MOD10		07093100	
CodeBar MOD16		07093200	
CodeBar		07093300	
CodeBar		07094000	
CodeBar		07094100	
Interleaved 2 of 5		070A0000	
Interleaved 2 of 5		070A0100	
Interleaved 2 of 5	0	070A1000	
Interleaved 2 of 5	4	070A1004	
Interleaved 2 of 5	32	070A1120	
Interleaved2of5	255	070A11FF	
Interleaved 2 of 5	Mod10	070A2000	
Interleaved 2 of 5	None	070A2100	
Interleaved 2 of 5		070A3000	
Interleaved 2 of 5		070A3100	
Industrial 25		070B0000	
Industrial 25		070B0100	
Industrial 25	0	070B1000	
Industrial 25	4	070B1004	
Industrial 25	32	070B1120	
Industrial 25	255	070B11FF	
Industrial 25	Mod10	070B2000	
Industrial 25	None	070B2100	
Industrial 25		070B3000	
Industrial 25		070B3100	

WSM-QL1601

Matrix 2 of 5		070C0000	
Matrix 2 of 5		070C0100	
Matrix 2 of 5	0	070C1000	
Matrix 2 of 5	4	070C1004	
Matrix 2 of 5	32	070C1120	
Matrix 2 of 5	255	070C11FF	
Matrix 2 of 5	Mod10	070C2000	
Matrix 2 of 5	None	070C2100	
Matrix 2 of 5		070C3000	
Matrix 2 of 5		070C3100	
Code11		070D0000	
Code11		070D0100	
Code11	0	070D1000	
Code11	4	070D1004	
Code11	32	070D1120	
Code11	255	070D11FF	
Code11-1bit		070D2000	
Code11-2bit		070D2100	
Code11		070D3000	
Code11		070D3100	
MSI Plessey		070E0000	
MSI Plessey		070E0100	
MSI Plessey	0	070E1000	
MSI Plessey	4	070E1004	
MSI Plessey	32	070E1120	
MSI Plessey	255	070E11FF	
MSI Plessey	Mod10	070E2000	

WSM-QL1601

MSI Plessey	Mod10	070E2100	
MSI Plessey		070E3000	
MSI Plessey		070E3100	
	RSS-14	070F0000	
	RSS-14	070F0100	

WSM-QL1601

Standard 2 of 5		07203000	
Standard 2 of 5		07203100	
Plessey		07210000	
Plessey		07210100	
Plessey	0	07211100	
Plessey	4	07211104	
Plessey	32	07211120	
Plessey	255	072111FF	
Plessey	-	07212000	
Plessey	-	07212100	
Plessey		07213000	
Plessey		07213100	
ChinaPost 25		07220000	
ChinaPost 25		07220100	
ChinaPost 25	0	07221100	
ChinaPost 25	4	07221104	
ChinaPost 25	32	07221120	
ChinaPost 25	255	072211FF	
ChinaPost 25	-	07222000	
ChinaPost 25	-	07222100	
ChinaPost 25		07223000	
ChinaPost 25		07223100	
Code16K		07230000	
Code16K		07230100	
Code16K	0	07231100	
Code16K	4	07231104	
Code16K	32	07231120	

WSM-QL1601

Aztec	071B0000	
Aztec	071B0100	
	08000000	
	08000001	
	08000002	
	08000003	
0	08010000	
1	08010001	
2	08010002	
3	08010003	
4	08010004	
5	08010005	
6	08010006	
7	08010007	
8	08010008	
9	08010009	
A	0801000A	
B	0801000B	
C	0801000C	
D	0801000D	
E	0801000E	
F	0801000F	