

XML Tag	Attributes	Parent Node	Comments	Value Required	I/O	Max Length*	Allowed Values
<stationconfiguration></stationconfiguration>			Root node for the entire xml document		_, _		
	count		Corresponds to the record count in the WL database table.		0		
<stationname></stationname>		<stationconfiguration></stationconfiguration>	The Station Name is the name of the computer on the network				
	id		Reserved for WorldLink				
<sites></sites>		<stationconfiguration></stationconfiguration>					
	selected						
<site></site>		<sites></sites>	Defines the Site that the Station Configuration belongs to. The record should exist in "Sites" table in the WorldLink database.				
	id	101001	"Id" field	Υ	I		
<printertypes></printertypes>		<stationconfiguration></stationconfiguration>					
<printertype></printertype>		<printertypes></printertypes>					
	id		Define the printer type identification	Υ	I		0- Eltron LPT 1- DataMax 4 - SATO CL408 5 - Zebra A-300 6 - Zebra 105/140/5500
	Туре		Define the Printer type "L" for the Label printer type	Υ	I		



				Value		Max	
XML Tag	Attributes	Parent Node	Comments	Required	I/O	Length*	Allowed Values
<comports></comports>		<stationconfiguration></stationconfiguration>	Define the Comport.				1- COM 1 2-COM 2 3-COM 3 4-COM 4 5-COM 5 6-COM 6 7-COM 7
			Define the port which is available on the				
<port></port>		<comports></comports>	machine				
	id		Defines the selected Comport id.	Υ	I		
<baudrates> <baudrate></baudrate></baudrates>		<stationconfiguration> <baudrates></baudrates></stationconfiguration>	Defines the Communication with the ComPort.				0-110 1-300 2-1200 3-2400 4-4800 5-9600 6-19200 7-38400 8-57600 9-115200 10-230400 11-460800 12-921600
	id		Define the Baud rate communication with ComPort, which is selected by user.				
<databits> <databit></databit></databits>	Tu Tu	<stationconfiguration> <databits></databits></stationconfiguration>	Defines the Communication with the ComPort.				0-5 1-6 2-7 3-8
	id		Define the DataBit communication with ComPort which is selected by user.				
<parities></parities>		<stationconfiguration></stationconfiguration>	Defines the Communication with the ComPort.				0-Even 1-Odd 2-None 3-Mark 4-Space
<parity></parity>		<parities></parities>		1			





				Value		Max	
XML Tag	Attributes	Parent Node	Comments	Required	I/O	Length*	Allowed Values
			Define the Parity communication with				
	id		ComPort which is selected by user.				
							0-1
			Defines the Communication with the				1-1.5
<stopbits></stopbits>		<stationconfiguration></stationconfiguration>	ComPort.				2-2
<stopbit></stopbit>		<stopbits></stopbits>					
	id		Define the StopBit communication with ComPort which selected by user.				
<labelprinter></labelprinter>		<stationconfiguration></stationconfiguration>	Defines the Printing label.				
	active		Reserved for WorldLink				
	selected		Reserved for WorldLink				
	mode		Reserved for WorldLink				
<printerdriver></printerdriver>		<labelprinter></labelprinter>	Define the label printing drive.				
<filepathname></filepathname>		<printerdriver></printerdriver>					
<port1></port1>		<stationconfiguration></stationconfiguration>					
	active		Defines the user selected Port.				
			Defines the user selected baudrate for				
	baudrate		communication with port.				
			Defines the user selected databit for				
	databits		communication with port.				
			Defines the user selected parity for				
	parity		communication with port.				
			Defines the user selected stopbit for				
	stopbits		communication with port.				
<port2></port2>		<stationconfiguration></stationconfiguration>					
			Defines the user selected baudrate for				
	active		communication with port.				
	baudrate		Defines the user selected databit for communication with port.				
			Defines the user selected parity for				
	databits		communication with port.				
			Defines the user selected stopbit for				
	parity		communication with port.				
	stopbits						
<port3></port3>		<stationconfiguration></stationconfiguration>					
			Defines the user selected baudrate for				
	active		communication with port.				





				Value		Max	
XML Tag	Attributes	Parent Node	Comments	Required	I/O	Length*	Allowed Values
			Defines the user selected databit for				
	baudrate		communication with port.				
			Defines the user selected parity for				
	databits		communication with port.				
			Defines the user selected stopbit for				
	parity		communication with port.				
	stopbits						
<port4></port4>		<stationconfiguration></stationconfiguration>					
			Defines the user selected baudrate for				
	active		communication with port.				
			Defines the user selected databit for				
	baudrate		communication with port.				
			Defines the user selected parity for				
	databits		communication with port.				
			Defines the user selected stopbit for				
	parity		communication with port.				
	stopbits		·				
<port5></port5>		<stationconfiguration></stationconfiguration>					
			Defines the user selected baudrate for				
	active		communication with port.				
			Defines the user selected databit for				
	baudrate		communication with port.				
			Defines the user selected parity for				
	databits		communication with port.				
			Defines the user selected stopbit for				
	parity		communication with port.				
	stopbits						
<module></module>	210 p 2110	<stationconfiguration></stationconfiguration>	Define the selected modules number.				
<error></error>		<stationconfiguration></stationconfiguration>	Define the error message.				
		and the same of th					0- No error
	id						1-error