

Printer Configuration Guide EMEA Industrial Portfolio

Revision Date: October 2019

For product sales resources please visit the Partner Portal: https://partnerportal.zebra.com

For further information and list pricing please refer to Solution Builder, accessible from the Portal

For associated barcode supplies refer to the ZipShip and EaziPrice guides accessible from the Portal

Important Note:

The information contained in this Configuration Guide is subject to change at any time in Zebra's sole and absolute discretion and is provided only as a helpful guide related to the subject matter thereof. Furthermore, the information provided in this document may be partially incomplete and / or contain errors, and Zebra Technologies disclaims any and all liability in connection with the use of such information.

©2019 Zebra Technologies Corporation and/or its affiliates. Zebra and the stylized Zebra head are trademarks of Zebra Technologies Corporation, registered in many jurisdictions worldwide. All rights reserved. All other trademarks are the property of their respective owners.

Industrial Configuration Guide Changes

October 2019

Added new ZT411 and ZT421 printers

Updated part numbers for ZT410 Peel kit, ZT600 Cutter kits

July 2019

Added new ZT600 Colour Touch configurations

Removed some obsolete ZT200 configurations

Updated ZT200 Cutter kit part number

April 2019

First Release

ZT600 Series Printer



(for other configurations order standard printer and fit kit, eg for a 300dpi printer with cutter and Wi-Fi order ZT61043-T1E0100Z and P1083320-037C)

P1083320-037		Description			CONFIGURATION							
		Description		эу	R	esoluti		_	lia Har	ndling		
	Part Number	Standard ZT600 features include UK and Euro Power Cords, Media Spindle, Bi-fold Door Thermal Transfer & Direct Thermal print modes, USB 2.0, Serial, Gigabit Ethernet, Bluetooth 4.0, Dual USB Host 1GB SDRAM memory (32MB User Available) 2GB Flash memory (512MB User Available) Adjustable Transmissive & Fixed Reflective Sensor	Max Print Width	Colour Touch Display			16 dot/mm (600 dpi)		Cutter	Rewind / Peel	Wireless	RFID
	ZT61042-T0E0100Z	ZT610; 4", 203 dpi,Tear	104mm	Ť	✓			7				
	ZT61042-T0EC100Z	ZT610; 4", 203 dpi,Wireless 802.11ac (ROW), Tear	104mm		✓			~			1	
	ZT61042-T1E0100Z	ZT610; 4", 203 dpi,Cutter	104mm		✓				✓			
	ZT61042-T2E0100Z	ZT610; 4", 203 dpi,Rewind (includes Peel)	104mm		✓					✓		
	ZT61042-T0E01C0Z	ZT610; 4", 203 dpi,Tear, RFID UHF (ROW)	104mm		1			✓				7
	ZT61042-T0E0200Z	ZT610; 4", 203 dpi,Tear, Colour Touch Display	104mm	✓	✓			✓				
	ZT61042-T0EC200Z	ZT610; 4", 203 dpi, Wireless 802.11ac (ROW), Tear, Colour Touch Display	104mm	✓	✓			✓			7	
	ZT61042-T1E0200Z	ZT610; 4", 203 dpi,Cutter, Colour Touch Display	104mm	✓	✓				√			
	ZT61042-T2E0200Z	ZT610; 4", 203 dpi,Rewind (includes Peel), Colour Touch Display	104mm	✓	✓					✓		
	ZT61042-T0E02C0Z	ZT610; 4", 203 dpi,Tear, RFID UHF (ROW), Colour Touch Display	104mm	✓	✓			✓				7
	ZT61043-T0E0100Z	ZT610; 4", 300 dpi,Tear	104mm			7		7				
	ZT61043-T0EC100Z	ZT610; 4", 300 dpi, lieal ZT610; 4", 300 dpi, Wireless 802.11ac (ROW), Tear	104mm					÷			7	
ZT610	ZT61043-T0EC100Z	ZT610; 4", 300 dpi, Wileless 602.11ac (ROW), Teal	104mm			 		Ť	√		Ė	
	ZT61043-T1E0100Z ZT61043-T2E0100Z	ZT610; 4", 300 dpi,Rewind (includes Peel)	104mm			+			Ť	1		
ZT610R	ZT61043-T0E01C0Z	ZT610; 4", 300 dpi,Rewind (includes Peel) ZT610; 4", 300 dpi,Tear, RFID UHF (ROW)	104mm			H		1		Ľ		7
	ZT61043-T0E0200Z	ZT610; 4", 300 dpi, Tear, Krib Onr (ROW) ZT610; 4", 300 dpi, Tear, Colour Touch Display	104mm	1		 		Ť				Ě
	ZT61043-T0EC200Z	ZT610; 4", 300 dpi, Vireless 802.11ac (ROW), Tear, Colour Touch Display	104mm	Ť		 		÷			1	
			104mm	÷		 		Ė	1		Ė	
	ZT61043-T1E0200Z ZT61043-T2E0200Z	ZT610; 4", 300 dpi,Cutter, Colour Touch Display ZT610; 4", 300 dpi,Rewind (includes Peel), Colour Touch Display	104mm	÷		 			Ť	1		
	ZT61043-T0E02C0Z	ZT610; 4", 300 dpi,Rewind (includes Peel), Colour Touch Display ZT610; 4", 300 dpi,Tear, RFID UHF (ROW), Colour Touch Display	104mm	÷		 		7		Ė		7
							7	-				
	ZT61046-T0E0100Z	ZT610; 4", 600 dpi,Tear	104mm				*	Ť		1		
	ZT61046-T2E0100Z	ZT610; 4", 600 dpi,Rewind (includes Peel)	104mm				 	V		·		7
	ZT61046-T0E01C0Z	ZT610; 4", 600 dpi,Tear, RFID UHF (ROW)	104mm	1			*	*				Ľ
	ZT61046-T0E0200Z	ZT610; 4", 600 dpi,Tear, Colour Touch Display	104mm	Ÿ			 	Ť		1		
	ZT61046-T2E0200Z	ZT610; 4", 600 dpi,Rewind (includes Peel), Colour Touch Display	104mm	Ÿ			 	1		·		√
	ZT61046-T0E02C0Z	ZT610; 4", 600 dpi,Tear, RFID UHF (ROW), Colour Touch Display	104mm	Ť	7		·	_				Ě
	ZT62062-T0E0100Z	ZT620; 6", 203 dpi,Tear	168mm		Ť			✓			1	
	ZT62062-T0EC100Z	ZT620; 6", 203 dpi,Wireless 802.11.ac (ROW), Tear	168mm		Ť			Ľ	1		Ľ	
	ZT62062-T1E0100Z	ZT620; 6", 203 dpi,Cutter	168mm		Ť				Ľ	1		
	ZT62062-T2E0100Z ZT62062-T0E01C0Z	ZT620; 6", 203 dpi,Rewind (includes Peel) ZT620; 6", 203 dpi,Tear, RFID UHF (ROW)	168mm 168mm		 			-		Ľ		7
				-	 			Ť				Ě
	ZT62062-T0E0200Z ZT62062-T0EC200Z	ZT620; 6", 203 dpi,Tear, Colour Touch Display ZT620; 6", 203 dpi,Wireless 802.11.ac (ROW), Tear, Colour Touch Display	168mm 168mm	Ť	7			Ť			1	
	ZT62062-T0EC200Z	ZT620; 6", 203 dpi, Wileless 602.11.ac (ROW), Tear, Colour Touch Display	168mm	÷	,			Ť	1		Ė	
	ZT62062-T1E0200Z ZT62062-T2E0200Z	ZT620; 6", 203 dpi,Cutter, Colour Touch Display ZT620; 6", 203 dpi,Rewind (includes Peel), Colour Touch Display	168mm	Ÿ	· /				Ť	_		
ZT620	ZT62062-T2E0200Z	ZT620; 6", 203 dpi,Tear, RFID UHF (ROW), Colour Touch Display	168mm	·	· /			1				-
						_		Ė				
ZT620R	ZT62063-T0E0100Z	ZT620; 6", 300 dpi,Tear	168mm					✓				
	ZT62063-T0EC100Z	ZT620; 6", 300 dpi,Wireless 802.11.ac (ROW), Tear	168mm			1		<u> </u>	√		~	
	ZT62063-T1E0100Z	ZT620; 6", 300 dpi,Cutter	168mm			/			Ľ	1		
	ZT62063-T2E0100Z	ZT620; 6", 300 dpi,Rewind (includes Peel)	168mm			\ \ \ \		1		Ľ		7
	ZT62063-T0E01C0Z	ZT620; 6", 300 dpi,Tear, RFID UHF (ROW)	168mm	✓		7		*				Ě
	ZT62063-T0E0200Z	ZT620; 6", 300 dpi,Tear, Colour Touch Display	168mm	∀		 		∀			1	
i l	ZT62063-T0EC200Z	ZT620; 6", 300 dpi,Wireless 802.11.ac (ROW), Tear, Colour Touch Display	168mm	-		\ \ \ \		Ľ	✓		Ľ	
i l	ZT62063-T1E0200Z	ZT620; 6", 300 dpi,Cutter, Colour Touch Display	168mm	*		\ \ \ \			Ľ	1		
	ZT62063-T2E0200Z	ZT620; 6", 300 dpi,Rewind (includes Peel), Colour Touch Display	168mm	-		✓				ľ		_
	ZT62063-T0E02C0Z	ZT620; 6", 300 dpi,Tear, RFID UHF (ROW), Colour Touch Display	168mm	٧		_ ✓		\				<u> </u>

ZT600 Series Kits

	Part Number	Description
	P1083320-118	Kit Cutter Upgrade ZT610 with Cutter Catch Tray
	P1083320-084	Kit Media Rewind Upgrade ZT610
	P1083320-059	Kit Media Supply Hanger ZT610
Media	P1083320-113	Kit Media Supply Spindle for 40mm ID Cores ZT610
	P1083320-064	Kit Inside Coated Ribbon Supply Spindle ZT610
Handling	P1083320-119	Kit Cutter Upgrade ZT620
	P1083320-085	Kit Media Rewind Upgrade ZT620
	P1083320-061	Kit Media Supply Hanger ZT620
	P1083320-114	Kit Media Supply Spindle for 40mm ID Cores ZT620
	P1083320-066	Kit Inside Coated Ribbon Supply Spindle ZT620
	P1083320-010	Kit Printhead 203 dpi ZT610, ZT610R
Print	P1083320-011	Kit Printhead 300 dpi ZT610, ZT610R
	P1083320-012	Kit Printhead 600 dpi ZT610, ZT610R
Heads	P1083320-015	Kit Printhead 203 dpi ZT620, ZT620R
	P1083320-016	Kit Printhead 300 dpi ZT620, ZT620R
	P1083320-037C	Kit Wireless Card All Countries except USA, Canada and Japan ZT400 ZT510 ZT600 Series
	P1083320-038	Kit Applicator Interface Card 5V-24V ZT600 Series
Connectivity	P1083320-039	Kit Internal Print Server IPv4 (Gigabit Ethernet) ZT510 ZT600 Series
	P1083320-040	Kit Parallel Port Card ZT510 ZT600 Series
	P1083320-094	Kit USB Host Card ZT510, ZT600 Series
	P1083320-032	Kit Platen Roller ZT610
	P1083320-033	Kit Platen Roller ZT620
l [P1083320-098	Kit Packaging Material (Qty of 1) ZT610
Other	44902	Print Head Cleaning Film, 106mm wide, pack of 3 (reduces residue build up)
	38902	Print Head Cleaning Film, 171mm wide, pack of 3 (reduces residue build up)
	47362	Print Head Cleaning Foam Tip Swabs, pack of 6
l İ	P1083320-041C	Kit RFID Upgrade All Countries except USA, Canada and Japan ZT610
	P1083320-102C	Kit RFID Upgrade All Countries except USA, Canada and Japan ZT620

220Xi4 Printer

(for other configurations order standard printer and fit kit, eg for a 300dpi printer with cutter and Wi-Fi order 223-80E-00103 and P1032273)

F 1032213)		Description			CO	NFIGU	RATIC	N		
		Other dead VCA to a town a final order		Reso	lution	N	1edia I	landli	ng	
	Part Number	Standard Xi4 features include UK and Euro Power Cords, Bi-fold Door Thermal Transfer & Direct Thermal print modes, USB 2.0, Serial, Parallel, 10/100 Ethernet ZPL firmware, Real Time Clock 16MB RAM memory (10MB User Available) 64MB Flash memory (58MB User Available) Adjustable Transmissive & Fixed Reflective Sensor	Max Print Width	8 dot/mm (203 dpi)	12 dot/mm (300 dpi)	Tear	Cutter	Rewind / Peel	Media Hanger 75mm ID Core	<u>.e</u>
	220-80E-00003	220Xi4 - 8 dot/mm (203 dpi)	216mm	1		✓			✓	
	220-8KE-00003	220Xi4 - 8 dot/mm (203 dpi) ZebraNet b/g Print Server	216mm	✓		✓			✓	✓
	220-80E-00103	220Xi4 - 8 dot/mm (203 dpi) Cutter	216mm	✓			✓		✓	
220Xi4	220-80E-00203	220Xi4 - 8 dot/mm (203 dpi), Rewind (includes Peel)	216mm	✓				✓	✓	
	223-80E-00003	220Xi4 - 12 dot/mm (300 dpi)	216mm		1	√			1	
	223-80E-00103	220Xi4 - 12 dot/mm (300 dpi) Cutter	216mm		✓		✓		✓	
	223-80E-00203	220Xi4 - 12 dot/mm (300 dpi), Rewind (includes Peel)	216mm		✓			✓	1	

220Xi4 Kits

	Part Number	Description		
Media	P1018257	220Xi4 Cutter, Self-Sharpening Rotary Blade with Cutter Catch Tray		
Handling	P1008483	220Xi4 Media Rewind Spindle Kit (Enables rewind and peel off operation)		
_	G22382M	220Xi4 Media Rewind Plate (Used when both Cutter and Rewind are installed)		
	G22253M	220Xi4 Media Supply Spindle, 75mm ID Core (Media hanger is standard on the 220Xi4)		
Print	Print P1004238 220Xi4 203 dpi (8 dot) Print Head			
Heads	P1004239	220Xi4 300 dpi (12 dot) Print Head		
	P1031031	External ZebraNet 10/100 Print Server v2		
Connectivity	P1032273	ZebraNet b/g Print Server (Radio card included)		
Connectivity	P1007561	5V Applicator Interface Port		
	P1011156	24-28V Applicator Interface Port		
	G22101M	220Xi4 Platen Roller Kit		
Other	P1023466	220Xi4 Packing Materials		
Other	22902	Print Head Cleaning Film, 222mm wide, pack of 3 (reduces residue build up)		
	47362	Print Head Cleaning Foam Tip Swabs, pack of 6		

ZT510 Printer



(for other configurations order standard printer and fit kit, eg for a 300dpi printer with cutter and Wi-Fi order ZT51043-T1E0000Z and P1083320-037C)

		Description		(CONFI	GURA	TION		
		Other land 7TF40 (automoral automora		Resolution		Media Handling			
	Part Number	Standard ZT510 features include UK and Euro Power Cords, Media Hanger Thermal Transfer & Direct Thermal print modes, USB 2.0, Serial, Gigabit Ethernet, Bluetooth Low Energy 512MB SDRAM memory (32MB User Available) 2GB Flash memory (256MB User Available) Adjustable Transmissive & Fixed Reflective Sensor		8 dot/mm (203 dpi)	12 dot/mm (300 dpi)	Tear	Cutter	Rewind / Peel	Wireless
	ZT51042-T0E0000Z	ZT510; 4", 203 dpi,Tear	104mm	✓		✓			
	ZT51042-T0EC000Z	ZT510; 4", 203 dpi, Wireless 802.11ac (ROW), Tear	104mm	✓		✓			✓
	ZT51042-T1E0000Z	ZT510; 4", 203 dpi,Cutter	104mm	✓			√		
77540	ZT51042-T2E0000Z	ZT510; 4", 203 dpi,Rewind (includes Peel)	104mm	\				✓	
ZT510	ZT51043-T0E0000Z	ZT510; 4", 300 dpi,Tear	104mm		✓	✓			
	ZT51043-T0EC000Z	ZT510; 4", 300 dpi,Wireless 802.11ac (ROW), Tear	104mm		✓	✓			✓
	ZT51043-T1E0000Z	ZT510; 4", 300 dpi,Cutter	104mm		✓		✓		
	ZT51043-T2E0000Z	ZT510; 4", 300 dpi,Rewind (includes Peel)	104mm		✓			√	

ZT510 Kits

Media	Part Number	Description
	P1083347-021	Kit Media Rewind Upgrade ZT510 (Cannot be used with Cutter)
Handling	P1083347-020	Kit Cutter Upgrade ZT510 (Cannot be used with Rewind)
Print Heads	P1083347-005	Kit Printhead 203 dpi ZT510
Print neads	P1083347-006	Kit Printhead 300 dpi ZT510
	P1083320-037C	Kit Wireless Card All Countries except USA, Canada and Japan ZT400 ZT510 ZT600 Series
Connectivity	P1083320-039	Kit Internal Print Server IPv4 (Gigabit Ethernet) ZT510 ZT600 Series
Connectivity	P1083320-040	Kit Parallel Port Card ZT510 ZT600 Series
	P1083320-094	Kit USB Host Card ZT510, ZT600 Series
	P1083347-012	Kit Platen Roller ZT510
Other	P1083347-024	Kit Packaging Material (Qty of 1) ZT510
Other	44902	Print Head Cleaning Film, 106mm wide, pack of 3 (reduces residue build up)
	47362	Print Head Cleaning Foam Tip Swabs, pack of 6

All ZE500 Print Engines include: Safety Guide, UK and Euro power cords

All ZE500 configurations include: 16MB SDRAM memory (10MB user available), 64MB Flash memory (58MB user available), Serial, Parallel, USB and 10/100 Network ports, Applicator Interface, Movable transmissive and fixed reflective sensors, ZPL Firmware

Part Number	Description	Max Ribbon Size	Print Width	Max Print Speed		
	ZE500-4			<u> </u>		
ZE50042-R0E0000Z	ZE500 (4", 203dpi, Right-Hand) printer	600m	104 mm	305 mm/s		
ZE50042-L0E0000Z	ZE500 (4", 203dpi, Left-Hand) printer	600m	104 mm	305 mm/s		
ZE50043-R0E0000Z	ZE500 (4", 300dpi, Right-Hand) printer	600m	104 mm	305 mm/s		
ZE50043-L0E0000Z	ZE500 (4", 300dpi, Left-Hand) printer	600m	104 mm	305 mm/s		
ZE50042-R0E0R10Z	ZE500R (4", 203dpi, Right-Hand) UHF RFID printer	600m	104 mm	305 mm/s		
ZE50042-L0E0R10Z	ZE500R (4", 203dpi, Left-Hand) UHF RFID printer	600m	104 mm	305 mm/s		
ZE50043-R0E0R10Z	ZE500R (4", 300dpi, Right-Hand) UHF RFID printer	600m	104 mm	305 mm/s		
ZE50043-L0E0R10Z	ZE500R (4", 300dpi, Left-Hand) UHF RFID printer	600m	104 mm	305 mm/s		
	ZE500-6		•	•		
ZE50062-R0E0000Z	ZE500 (6", 203dpi, Right-Hand) printer	600m	168mm	305 mm/s		
ZE50062-L0E0000Z	ZE500 (6", 203dpi, Left-Hand) printer	600m	168mm	305 mm/s		
ZE50063-R0E0000Z	ZE500 (6", 300dpi, Right-Hand) printer	600m	168mm	254 mm/s		
ZE50063-L0E0000Z	ZE500 (6", 300dpi, Left-Hand) printer	600m	168mm	254 mm/s		
ZE500 - Kits						
	Connectivity					
P1046696-001	Internal ZebraNet b/g Wireless Print Server					
	Print Head Conversion					
P1046696-003	Kit Convert 203 to 300dpi ZE500-4 RH & LH					
P1046696-004	Kit Convert 300 to 203dpi ZE500-4 RH & LH					
P1046696-005	Kit Convert 203 to 300dpi ZE500-6 RH & LH					
P1046696-006	Kit Convert 300 to 203dpi ZE500-6 RH & LH					
P1046696-140	Kit Convert 203 to 300dpi ZE500-4 RH & LH, use with extended life media drive system					
P1046696-141	Kit Convert 300 to 203dpi ZE500-4 RH & LH, use with extended life media drive system	l				
P1046696-142	Kit Convert 203 to 300dpi ZE500-6 RH & LH, use with extended life media drive system	ı				
P1046696-143	Kit Convert 300 to 203dpi ZE500-6 RH & LH, use with extended life media drive system					
	Print Heads					
P1046696-099	Kit Printhead 203 dpi ZE500-4 RH & LH					
P1046696-016	Kit Printhead 300 dpi ZE500-4 RH & LH					
P1079036-005	Kit Printhead Extended Life 203 dpi ZE500-4 RH & LH					
P1079036-006	Kit Printhead Extended Life 300 dpi ZE500-4 RH & LH					
P1004236	Kit Printhead 203dpi ZE500-6 RH & LH, 170Xi4					
P1004237	Kit Printhead 300dpi ZE500-6 RH & LH, 170Xi4					
	Rollers					
P1046696-059	Kit Pinch & Peel Rollers ZE500-4 RH & LH					
P1046696-060	Kit Pinch & Peel Rollers ZE500-6 RH & LH					
P1046696-072	Kit Platen Roller ZE500-4 RH & LH					
P1046696-073	Kit Platen Roller ZE500-6 RH & LH					
P1066998	Kit Platen Roller ZE500-4 RH & LH for increased image length					
1 1000990						
D4040000 500D4	Other With PEID Ungrande Region 4 77500 4 Series					
P1046696-500R1	Kit RFID Upgrade Region 1 ZE500-4 Series					
P1046696-002	Kit Hardware for Deported Control Panel ZE500 Series					
P1046696-095	Kit Packaging ZE500 RH & LH					
47362	Print Head Cleaning Foam Tip Swabs, pack of 6					

ZT400 Series Printer (New Version)



CONFIGURATION Description Media Handling Standard ZT400 features include 4.3-inch Colour touch display Print Width UK and Euro Power Cords (except Israel) Thermal Transfer & Direct Thermal print modes, USB 2.0, Dual USB Host, Serial, 10/100 Ethernet, Bluetooth 4.1 Part Number Peel Tear ZPL and EPL (203 dpi only) firmware, Real Time Clock 256MB RAM memory (8MB User Available) Иaх 512MB Flash memory (64MB User Available) Adjustable Transmissive & Reflective Sensor ZT41142-T0E0000Z ZT411 - 8 dot/mm (203 dpi) 104mm ZT41142-T0EC000Z ZT411 - 8 dot/mm (203 dpi), Wi-Fi 802.11ac 104mm $\overline{}$ ZT41142-T0E00C0Z ZT411 - 8 dot/mm (203 dpi), UHF RFID 104mm ZT41142-T1E0000Z ZT411 - 8 dot/mm (203 dpi), Peel 104mm ZT41142-T2E0000Z ZT411 - 8 dot/mm (203 dpi), Cutter 104mm ZT41142-T3E0000Z ZT411 - 8 dot/mm (203 dpi), Liner Take-Up (includes Peel) 104mm 1 ZT41142-T4E0000Z ZT411 - 8 dot/mm (203 dpi), Rewind (includes Peel) 104mm ✓ ZT41142-T5E00C0Z ZT411 - 8 dot/mm (203 dpi), UHF on-metal RFID 104mm ZT411 ZT41143-T0E0000Z ZT411 - 12 dot/mm (300 dpi) 104mm ZT41143-T0E00C0Z ZT411 - 12 dot/mm (300 dpi), UHF RFID 104mm ZT411 - 12 dot/mm (300 dpi), Peel ZT41143-T1E0000Z 104mm 1 ZT41143-T2E0000Z ZT411 - 12 dot/mm (300 dpi), Cutter 104mm ZT41143-T3E0000Z ZT411 - 12 dot/mm (300 dpi), Liner Take-Up (includes Peel) 104mm ZT41143-T4E0000Z ZT411 - 12 dot/mm (300 dpi), Rewind (includes Peel) 104mm ZT41143-T5E00C0Z ZT411 - 12 dot/mm (300 dpi), UHF on-metal RFID 104mm ZT411 - 24 dot/mm (600 dpi) ZT41146-T0E0000Z 104mm ZT411 - 24 dot/mm (600 dpi), Rewind (includes Peel) $\overline{}$ ZT41146-T4E0000Z 104mm ZT421 - 8 dot/mm (203 dpi) ZT42162-T0E0000Z 168mm ZT42162-T0EC000Z ZT421 - 8 dot/mm (203 dpi), Wi-Fi 802.11ac 168mm ZT42162-T0E00C0Z ZT421 - 8 dot/mm (203 dpi), UHF RFID 168mm ZT42162-T2E0000Z ZT421 - 8 dot/mm (203 dpi), Cutter 168mm ZT421 **√** ZT42162-T4E0000Z ZT421 - 8 dot/mm (203 dpi), Rewind (includes Peel) 168mm ZT42163-T0E0000Z ZT421 - 12 dot/mm (300 dpi) 168mm ZT42163-T0E00C0Z ZT421 - 12 dot/mm (300 dpi), UHF RFID 168mm ZT42163-T2E0000Z ZT421 - 12 dot/mm (300 dpi), Cutter 168mm ZT42163-T4E0000Z ZT421 - 12 dot/mm (300 dpi), Rewind (includes Peel)

ZT400 Series Printer (for Israel only)

	ZT41142-T0B0000Z	ZT411 - 8 dot/mm (203 dpi)	104mm	✓				
ZT411	ZT41142-T4B0000Z	ZT411 - 8 dot/mm (203 dpi), Rewind (includes Peel)	104mm		1		✓	
21411	ZT41143-T0B0000Z	ZT411 - 12 dot/mm (300 dpi)	104mm	✓				
	ZT41146-T0B0000Z	ZT411 - 24 dot/mm (600 dpi)	104mm	✓				

ZT400 Series Kits

	Part Number	Description
	P1058930-189	ZT411 Cutter: Front mount guillotine cutter and catch tray
Media	P1058930-052	ZT411 Liner Take-Up (spindle only)
Handling	P1105147-019	ZT411 Peel: Front mount, passive peel option
ŭ	P1058930-190	ZT421 Cutter: Front mount guillotine cutter and catch tray
	P1105147-020	ZT421 Peel: Front mount, passive peel option
	P1058930-009	ZT411 Kit Printhead 203 dpi
	P1058930-010	ZT411 Kit Printhead 300 dpi
Print	P1058930-011	ZT411 Kit Printhead 600 dpi
	P1105147-300	ZT411 Kit Printhead 203 dpi, on-metal RFID upgrade (see note 1)
Heads	P1105147-301	ZT411 Kit Printhead 300 dpi, on-metal RFID upgrade (see note 1)
	P1058930-012	ZT421 Kit Printhead 203 dpi
	P1058930-013	ZT421 Kit Printhead 300 dpi
	P1058930-022	ZT411 Kit Convert 203 or 600 dpi to 300 dpi
Print Head	P1058930-023	ZT411 Kit Convert 300 or 600 dpi to 203 dpi
	P1058930-024	ZT411 Kit Convert 203 or 300 dpi to 600 dpi
Conversion	P1058930-025	ZT421 Kit Convert 203 dpi to 300 dpi
	P1058930-026	ZT421 Kit Convert 300 dpi to 203 dpi
	P1083320-037C	ZT400 Wireless Card, 802.11ac & BT 4.0, All Countries except USA, Canada and Japan
Connectivity	P1083320-038	ZT400 Applicator Interface Card 5V-24V
Connectivity	P1058930-074	ZT400 Ethernet: ZebraNet PrintServer Ethernet 10/100 Card
	P1058930-075	ZT400 Parallel Card: Bi-directional interface
	P1058930-500C	UHF RFID Conversion Kit (ROW): Supports tags compatible with UHF EPC Gen 2 V1.2/ ISO 18000-6C
	P1058930-080	ZT411 Platen Roller
	P1058930-081	ZT421 Platen Roller
	P1058930-086	ZT411 1" Core Media Hanger
	79830M	ZT411 Ribbon Coated-in Spindle for non Zebra ribbons
Other	P1058930-166	ZT411 Kit Packaging
	P1058930-068	ZT421 Kit Packaging
	P1058930-070	ZT411 Kit Packaging for Rewind Configurations
	P1058930-071	ZT421 Kit Packaging for Rewind Configurations
	44902	Print Head cleaning film, 106mm wide, pack of 3 (reduces residue build up)
	38902	Print Head cleaning film, 171mm wide, pack of 3 (reduces residue build up)

ZT400 Series Printer



(for other configurations order standard printer and fit kit, eg for a 300dpj printer with Wi-Fi order ZT41043-T0E0000Z and P1058930-097C)

(i.e. caner comi		lard printer and fit kit, eg for a 300dpi printer with Wi-Fi order ZT41043-T0E0000Z a Description		CONFIGURATION						
		·			Med	ia Han	dling			
	Part Number	Standard ZT-400 features include UK and Euro Power Cords (except Israel) Thermal Transfer & Direct Thermal print modes, USB 2.0, USB Host, Serial, 10/100 Ethernet, Bluetooth 2.1 ZPL and EPL (203 dpi only) firmware, Real Time Clock 256MB RAM memory (4MB User Available) 512MB Flash memory (64MB User Available) Adjustable Transmissive & Fixed Reflective Sensor	Max Print Width	Tear	Peel	Cutter	Peel w/ Liner Takeup	Rewind	Wireless	RFID
	ZT41042-T0E0000Z	ZT410 - 8 dot/mm (203 dpi)	104mm	✓						
	ZT410A2-T0E0000Z	ZT410 - 8 dot/mm (203 dpi), Colour non-touch display & dual USB host	104mm	✓						
	ZT41042-T0E00C0Z	ZT410 - 8 dot/mm (203 dpi), UHF RFID	104mm	✓						\checkmark
	DS-ZT4KHP1104041	ZT410 - 8 dot/mm (203 dpi), UHF RFID Silverline "on-metal", Custom Order Printer	104mm	✓						1
	ZT41042-T0EC000Z	ZT410 - 8 dot/mm (203 dpi), Wi-Fi 802.11 a/b/g/n	104mm	✓					✓	
	ZT410A2-T0EF000Z	ZT410 - 8 dot/mm (203 dpi), Wi-Fi 802.11ac & BT 4.0, Color non-touch display & dual USB host	104mm	✓					✓	
	ZT41042-T1E0000Z	ZT410 - 8 dot/mm (203 dpi), Peel	104mm		✓					
	ZT41042-T2E0000Z	ZT410 - 8 dot/mm (203 dpi), Cutter	104mm			1				
	ZT41042-T3E0000Z	ZT410 - 8 dot/mm (203 dpi), Liner Take-Up (includes Peel)	104mm		✓		✓			
ZT410	ZT41042-T4E0000Z	ZT410 - 8 dot/mm (203 dpi), Rewind (includes Peel)	104mm		✓			✓		
	ZT41043-T0E0000Z	ZT410 - 12 dot/mm (300 dpi)	104mm	✓						
	ZT410A3-T0E0000Z	ZT410 - 12 dot/mm (300 dpi), Colour non-touch display & dual USB host	104mm	✓						
	ZT41043-T0E00C0Z	ZT410 - 12 dot/mm (300 dpi), UHF RFID	104mm	✓						1
	ZT41043-T1E0000Z	ZT410 - 12 dot/mm (300 dpi), Peel	104mm		✓					
	ZT41043-T2E0000Z	ZT410 - 12 dot/mm (300 dpi), Cutter	104mm			1				
	ZT41043-T3E0000Z	ZT410 - 12 dot/mm (300 dpi), Liner Take-Up (includes Peel)	104mm		✓		✓			
	ZT41043-T4E0000Z	ZT410 - 12 dot/mm (300 dpi), Rewind (includes Peel)	104mm		✓			✓		
	ZT41046-T0E0000Z	ZT410 - 24 dot/mm (600 dpi)	104mm	✓						
	ZT41046-T4E0000Z	ZT410 - 24 dot/mm (600 dpi), Rewind (includes Peel)	104mm		✓			✓		
	ZT42062-T0E0000Z	ZT420 - 8 dot/mm (203 dpi)	168mm	✓						
	ZT420A2-T0E0000Z	ZT420 - 8 dot/mm (203 dpi), Colour non-touch display & dual USB host	168mm	✓						
	ZT42062-T0E00C0Z	ZT420 - 8 dot/mm (203 dpi), UHF RFID	168mm	✓						✓
	ZT42062-T0EC000Z	ZT420 - 8 dot/mm (203 dpi), Wi-Fi 802.11 a/b/g/n	168mm	✓					✓	
	ZT420A2-T0EF000Z	ZT420 - 8 dot/mm (203 dpi), Wi-Fi 802.11ac & BT 4.0, Color non-touch display & dual USB host	168mm	✓					✓	
ZT420	ZT42062-T2E0000Z	ZT420 - 8 dot/mm (203 dpi), Cutter	168mm			✓				
	ZT42062-T4E0000Z	ZT420 - 8 dot/mm (203 dpi), Rewind (includes Peel)	168mm		✓			✓		
	ZT42063-T0E0000Z	ZT420 - 12 dot/mm (300 dpi)	168mm	✓						
	ZT42063-T0E00C0Z	ZT420 - 12 dot/mm (300 dpi), UHF RFID	168mm	✓						✓
	ZT42063-T2E0000Z	ZT420 - 12 dot/mm (300 dpi), Cutter	168mm			✓				
	ZT42063-T4E0000Z	ZT420 - 12 dot/mm (300 dpi), Rewind (includes Peel)	168mm		✓			✓		

ZT400 Series Printer (for Israel only)

	ZT41042-T0B0000Z	ZT410 - 8 dot/mm (203 dpi)	104mm	1				
	ZT41042-T0B00C0Z	ZT410 - 8 dot/mm (203 dpi), UHF RFID, Israel	104mm	1				✓
	ZT41042-T4B0000Z	ZT410 - 8 dot/mm (203 dpi), Rewind (includes Peel)	104mm		✓		✓	
ZT410	ZT41043-T0B0000Z	ZT410 - 12 dot/mm (300 dpi)	104mm	1				
21410	ZT41043-T0B00C0Z	ZT410 - 12 dot/mm (300 dpi), UHF RFID, Israel	104mm	\				✓
	ZT41043-T4B0000Z	ZT410 - 12 dot/mm (300 dpi), Rewind (includes Peel)	104mm		✓		✓	
	ZT41046-T0B0000Z	ZT410 - 24 dot/mm (600 dpi)	104mm	\				
	ZT41046-T4B0000Z	ZT410 - 24 dot/mm (600 dpi), Rewind (includes Peel)	104mm		✓		✓	
ZT420	ZT42062-T0B0000Z	ZT420 - 8 dot/mm (203 dpi)	168mm	1				
21420	ZT42062-T4B0000Z	ZT420 - 8 dot/mm (203 dpi), Rewind (includes Peel)	168mm		1		✓	

ZT400 Series Kits

	Part Number	Description
	P1058930-189	ZT410 Cutter: Front mount guillotine cutter and catch tray
Media	P1058930-052	ZT410 Liner Take-Up (spindle only)
Handling	P1058930-098	ZT410 Peel: Front mount, passive peel option
J	P1058930-190	ZT420 Cutter: Front mount guillotine cutter and catch tray
	P1058930-051	ZT420 Peel: Front mount, passive peel option
	P1058930-009	ZT410 Kit Printhead 203 dpi
Print	P1058930-010	ZT410 Kit Printhead 300 dpi
-	P1058930-011	ZT410 Kit Printhead 600 dpi
Heads	P1058930-012	ZT420 Kit Printhead 203 dpi
	P1058930-013	ZT420 Kit Printhead 300 dpi
Print Head	P1058930-022	ZT410 Kit Convert 203 or 600 dpi to 300 dpi
	P1058930-023	ZT410 Kit Convert 300 or 600 dpi to 203 dpi
	P1058930-024	ZT410 Kit Convert 203 or 300 dpi to 600 dpi
Conversion	P1058930-025	ZT420 Kit Convert 203 dpi to 300 dpi
	P1058930-026	ZT420 Kit Convert 300 dpi to 203 dpi
	P1058930-097C	ZT400 Wireless Card, 802.11 a/b/g/n wireless for EMEA
Connectivity	P1083320-037C	ZT400 Wireless Card, 802.11ac & BT 4.0, All Countries except USA, Canada and Japan ZT400 ZT510 ZT600 Series
Connectivity	P1058930-074	ZT400 Ethernet: ZebraNet PrintServer Ethernet 10/100 Card
	P1058930-075	ZT400 Parallel Card: Bi-directional interface
	P1058930-500C	UHF RFID Conversion Kit (ROW): Supports tags compatible with UHF EPC Gen 2 V1.2/ ISO 18000-6C
	P1058930-080	ZT410 Platen Roller
	P1058930-081	ZT420 Platen Roller
	P1058930-086	ZT410 1" Core Media Hanger
	79830M	ZT410 Ribbon Coated-in Spindle for non Zebra ribbons
Other	P1058930-166	ZT410 Kit Packaging
	P1058930-068	ZT420 Kit Packaging
	P1058930-070	ZT410 Kit Packaging for Rewind Configurations
	P1058930-071	ZT420 Kit Packaging for Rewind Configurations
	44902	Print Head cleaning film, 106mm wide, pack of 3 (reduces residue build up)
	38902	Print Head cleaning film, 171mm wide, pack of 3 (reduces residue build up)

ZT200 Series Printer



(for other configurations order standard printer and fit kit, eg for a ZT220 300dpi printer with cutter order ZT22043-T0E000FZ and P1037974-063)

(101 Other	Configurations of	rder standard printer and fit kit, eg for a ZT220 300dpi printer with cutter or									
		Standard ZT200 features include		System	N	/ledia l	dia Handling			ivity	
		UK and Euro Power Cords USB 2.0 & Serial ports, ZPL and EPL (203dpi only) firmware	Max Print Width	yste				ner o	_	_ #	တ္
	Part Number	128MB RAM memory (4MB User Available)	rii	n S	Tear	Peel	Cutter	k Li	Parallel	10/100 Ethernet	Wireless
		128MB Flash memory (32MB User Available)	×	Ribbon	Te	ď	S	el 8 Tak	Par	10/	Vire
		Fixed transmissive and adjustable reflective sensors	ĕ	ΕË				Peel & Liner Takeup		ш	>
ZT220	ZT22042-D0E000FZ	ZT220 - 8 dot/mm (203 dpi), Direct Thermal	104mm		✓						
	ZT22042-D0E200FZ	ZT220 - 8 dot/mm (203 dpi), Direct Thermal, 10/100	104mm		✓					✓	
	ZT22042-T0E000FZ	ZT220 - 8 dot/mm (203 dpi), Thermal Transfer	104mm	√	✓						
	ZT22042-T0E200FZ	ZT220 - 8 dot/mm (203 dpi), Thermal Transfer, 10/100	104mm	✓	✓					✓	
	7T00040 D0F000F7	7T220 42 det/mm /200 dei\ Direct Thermel	404		√						
	ZT22043-D0E000FZ	ZT220 - 12 dot/mm (300 dpi), Direct Thermal ZT220 - 12 dot/mm (300 dpi), Direct Thermal, 10/100	104mm		· /					√	
	ZT22043-D0E200FZ	ZT220 - 12 dot/mm (300 dpi), Direct Thermal, 10/100 ZT220 - 12 dot/mm (300 dpi), Thermal Transfer	104mm		· /					·	
	ZT22043-T0E000FZ	ZT220 - 12 dot/mm (300 dpi), Thermal Transfer ZT220 - 12 dot/mm (300 dpi), Thermal Transfer, 10/100	104mm	✓	∀					√	
	ZT22043-T0E200FZ	V - VV	104mm	Ť						•	
	ZT23042-D0E000FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal	104mm		✓						
	ZT23042-D0E200FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, 10/100	104mm		√					✓	
	ZT23042-D0EC00FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, 802.11 a/b/g/n	104mm		✓	_					<u> </u>
	ZT23042-D1E000FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, Peel	104mm			<u> </u>					
	ZT23042-D1E200FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, Peel, 10/100	104mm			✓				✓	
	ZT23042-D2E000FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, Cutter	104mm				/				
	ZT23042-D2E200FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, Cutter, 10/100	104mm				<u> </u>				
	ZT23042-D3E000FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, Peel, Liner Take Up	104mm					✓			
	ZT23042-D3E200FZ	ZT230 - 8 dot/mm (203 dpi), Direct Thermal, Peel, Liner Take Up, 10/100	104mm					✓		✓	
	ZT23042-T0E000FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer	104mm	✓	√						
	ZT23042-T0E200FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, 10/100	104mm	✓	✓					✓	
ZT230	ZT23042-T0EC00FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, 802.11 a/b/g/n	104mm	✓	✓						√
	ZT23042-T1E000FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Peel	104mm	✓		✓					
	ZT23042-T1E200FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Peel, 10/100	104mm	✓		√				✓	
	ZT23042-T1EC00FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Peel, 802.11 a/b/g/n	104mm	✓		√					✓
	ZT23042-T2E000FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Cutter	104mm	✓			✓				
	ZT23042-T2E200FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Cutter, 10/100	104mm	✓			✓			✓	
	ZT23042-T2EC00FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Cutter, 802.11 a/b/g/n	104mm	✓			1				√
	ZT23042-T3E000FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Peel, Liner Take Up	104mm	✓				1			
	ZT23042-T3E200FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Peel, Liner Take Up, 10/100	104mm	✓				1		✓	
	ZT23042-T3EC00FZ	ZT230 - 8 dot/mm (203 dpi), Thermal Transfer, Peel, Liner Take Up, 802.11 a/b/g/n	104mm	✓				1			√
	ZT23043-D0E000FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal	104mm		1						
	ZT23043-D0E000FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal ZT230 - 12 dot/mm (300 dpi), Direct Thermal, 10/100	104mm		<i>'</i>					1	
	ZT23043-D1E000FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal, 10/100	104mm		Ė	1					
	ZT23043-D1E200FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal, Feel, 10/100	104mm			 				1	
	ZT23043-D2E000FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal, 1 cet, 10/100	104mm				1				
	ZT23043-D2E200FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal, Cutter, 10/100	104mm				<u> </u>			√	
	ZT23043-D3E000FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal, Cutter, 10/100	104mm				Ė	1		Ė	
	ZT23043-D3E200FZ	ZT230 - 12 dot/mm (300 dpi), Direct Thermal, 1 cet, Einer Take Up, 10/100	104mm					· /		✓	
	ZT23043-T0E000FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer	104mm	✓	√						
	ZT23043-T0E200FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, 10/100	104mm	✓	✓					✓	_
	ZT23043-T0EC00FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, 802.11 a/b/g/n	104mm	✓	✓						✓
	ZT23043-T1E000FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Peel	104mm	√		\					
	ZT23043-T1E200FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Peel, 10/100	104mm	✓		/				✓	
	ZT23043-T1EC00FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Peel, 802.11 a/b/g/n	104mm	✓		✓					✓
	ZT23043-T2E000FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Cutter	104mm	√			✓			√	
	ZT23043-T2E200FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Cutter, 10/100	104mm	√						*	
	ZT23043-T2EC00FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Cutter, 802.11 a/b/g/n	104mm	1			✓	1			✓
	ZT23043-T3E000FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Peel, Liner Take Up	104mm	✓				✓		√	
	ZT23043-T3E200FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Peel, Liner Take Up, 10/100	104mm	∀				*		*	√
7700	ZT23043-T3EC00FZ	ZT230 - 12 dot/mm (300 dpi), Thermal Transfer, Peel, Liner Take Up, 802.11 a/b/g/n	104mm	٧							

ZT200 Series Kits

Media Handling	Part Number	Description
	P1037974-069	Kit Cutter Upgrade ZT200 Series (includes catch tray)
	P1037974-008	Kit Peel Upgrade ZT200 Series
Print Heads	P1037974-010	ZT200 Series Printhead 203 dpi
	P1037974-011	ZT200 Series Printhead 300 dpi
	P1037974-005	Kit Convert 203 to 300dpi ZT200 Series
	P1037974-006	Kit Convert 300 to 203dpi ZT200 Series
Comms	P1037974-001	ZT200 Series Internal ZebraNet PrintServer 10/100
	P1037974-002	ZT200 Series Parallel Port
	P1058930-097C	ZT200 Series Internal ZebraNet PrintServer Wireless 802.11a/b/g/n radio
Other	P1037974-004	Kit Real Time Clock ZT200
	P1037974-028	Kit Platen Roller ZT200
	P1037974-045	Kit Packaging ZT230 (Not for use with Liner Rewind configurations)
	P1037990-018	Kit Packaging ZT220
	47362	Print Head Cleaning Foam Tip Swabs, pack of 6