

GK420™ Desktop Printer

Model	Part Number	Description All GK420 printers have EPL and ZPL firmware (SGD, XML, Unicode), Direct Thermal and Thermal Transfer print modes. All GK420 printers include USB cable. All GK420 standard configurations include 8MB SDRAM (3MB user available), 4MB Flash (1.5MB user available), Auto-Sensing ¹ Serial (DB-9), Centronics Parallel and USB v1.1, Power Supply with Euro and UK power cords.	CONFIGURATION						
			Max. Print Speed mm/s (ips)	Maximum Print Width (mm)	Resolution 8 dots/mm (203 dpi)	Print Mode		Connectivity	
						Direct Thermal	Thermal Transfer	Serial, Parallel & USB	USB & Ethernet
GK420d	GK42-202520-000	GK420, Direct Thermal, 203 dpi, Serial, Parallel & USB	127 (5)	104	✓	✓		✓	
	GK42-202220-000	GK420, Direct Thermal, 203 dpi, USB & 10/100 Ethernet	127 (5)	104	✓	✓			✓
GK420t	GK42-102520-000	GK420, Thermal Transfer, 203 dpi, Serial, Parallel & USB	127 (5)	104	✓		✓	✓	
	GK42-102220-000	GK420, Thermal Transfer, 203 dpi, USB & 10/100 Ethernet	127 (5)	104	✓		✓		✓

GK420™ Kits

	Part Number	Description
Connectivity	105850-001	Parallel Interface Cable 6' (Centronics)
	105850-006	USB Interface Cable 6' (A to B)
	G105850-003	Serial Interface Cable - 6' (DB-9 to DB-9)
	G105950-054	Serial Interface Cable 6' (DB-9 to DB-9) Null Modem
	P1031031	External ZebraNet 10/100 Print Server v2 ²
Other	ZKDU-001-00	ZKDU, Zebra Keyboard Display Unit
	105950-035	Printhead Cleaning Pens x 12
	105934-037	Printhead Assembly, Direct Thermal 203 dpi
	105934-038	Printhead Assembly, Thermal Transfer 203 dpi
	P1027135-039	Platen Kit, Direct Thermal, GK/GX
	P1027135-040	Platen Kit, Thermal Transfer
	105934-150	Shipping Pack, Direct Thermal
	105934-051	Shipping Pack, Thermal Transfer
P1027135-048	Ribbon Core, 4" Thermal Transfer (set of 50)	

1. Auto-sensing RS-232 Serial (DB-9) will adapt to support both straight and null modem (crossed) cables.

2. Requires Centronics parallel port.