JR. CUZCO 492. CERCADO DE LIMA

murdochventas@gmail.com www.murdochsistemas.com / www.murdochperu.com

Zebra[®] Advanced Desktop Printers

GK420t[™] (direct thermal/thermal transfer) GK420d[™] (direct thermal)



Advanced, Affordable and Flexible

Zebra's advanced line of desktop printers features professionalquality, reliable printing at a competitive price. The dependable performance and advanced features of the G-Series[™]—along with fast print speeds, network manageability and easy-load designs—enable users to improve operational efficiencies, boost profitability and reduce downtime.

The GK printer models are flexible, making them a top choice for a variety of midvolume and distributed-printing applications. Reliably producing quality text, barcodes or graphics, this advanced line offers three connectivity interfaces and easy upgrades with ZPL[®] and EPL[™] programming languages. The GK420t offers direct thermal and thermal transfer printing power in a sleek, compact design. The GK420d offers only direct thermal printing.

For healthcare-specific environments, Zebra offers the GK420 Healthcare printer—available in both thermal transfer and direct thermal models. These printers feature disinfectant-ready plastics in the healthcare color palette to protect patient safety along with a medical-grade power supply that meets IEC 60601-1 standards to reduce the risk of electrical shock.

A small footprint and affordable quality make these advanced printers an excellent choice for companies worldwide.

Ideal for These Applications

Healthcare: patient identification, pharmacy and product labeling

Retail: price marking, coupon and receipt printing, inventory and product labeling

Transportation & Logistics: shipping labels

Hospitality & Leisure: boarding passes, bag tags

Security: visitor ID, evidence tracking, parking passes

Manufacturing: light-industrial work-in-process and product labeling



murdochventas@gmail.com www.murdochsistemas.com / www.murdochperu.com

SPECIFICATIONS AT A GLANCE*

Printer Name	Operating Characteristics	Fonts/Graphics/Syr
GK420t	Environmental	Fonts and Character Se
GK420d Standard Features	 Operating temperature: 40° F/4.4° C to 105° F/41° C Storage temperature: -40° F/-40° C to 140° F/60° C 	 16 resident expandat One resident scaleab Five resident expandat
 Print methods: Thermal transfer or direct thermal 	Operating humidity: 10% to 90% non-condensing	
 Programming language: EPL[™] and ZP[®] are 	 Storage humidity: 5% to 95% non-condensing 	Native open type for
standard construction: Dual-wall frame	Electrical	 Unicode[™] compliant demand thermal prin
 Tool-less printhead and platen replacement 	 Auto-detectable (PFC Compliant) 100-240VAV, 50-60Hz 	Graphic Features
OpenACCESS™ for easy media loading	ENERGY STAR qualified printers	Supports user-define
 Quick and easy ribbon loading Auto-calibration of media 	Agency Approvals	including custom log
Triple connectivity: USB, Parallel, Serial	• Emissions: FCC Part 15, Subpart B (Class B),	 ZPL II drawing comm
Certified Microsoft® Windows® drivers	ICES 003 , VCCI, C-Tick, CQC, EAC, KCC, BSMI,	Barcode Symbologies
ENERGY STAR [®] qualified	ICES-003 Emissions and Susceptibility: EN55022 (Class B), 	Barcode Ratios: 2:1 (
Printer Specifications	• Emissions and Susceptibility: EN55022 (Class B), EN55024, EN61000-3-2, EN61000-3-3	 Linear Barcodes: Coo 128, Code 39, Code 9
Resolution	• Safety: CB Scheme IEC 60950-1, TUV NRTL,	EAN-14 (ZPL), Germa 2-of-5 (ZPL), Interleav (EPL), ISBT-128 (ZPL)
203 dpi/8 dots per mm	C-Tick, CCC, NOM, EAC, KCC, BSMI, BIS Physical Characteristics	
Memory	Direct Thermal Thermal Transfer	Plessey, Postnet, GS1
Standard: 4 MB Flash; 8 MB SDRAM	Width: 6.75"/171 mm 7.6"/193 mm	2-of-5 (ZPL), UCC/EA 2 or 5 digit extension
Print Width	Height: 6.0"/152 mm 7.5"/191 mm	UPC-E with EAN 2 or
4.09″/104 mm	Depth: 8.25"/210 mm 10.0"/254 mm	and GS1 Databar (for
Maximum Print Length	Weight: 3 lbs/1.4 kg 4.6 lbs/2.1 kg	2-Dimensional: Coda
39″/991 mm	ZebraLink [™] Solutions	Data Matrix, MaxiCoc MicroPDF417, Aztec
Maximum Print Speed	Software	where noted)
5″/127 mm per second	• ZebraDesigner™ Pro	Options and Accessori
Media Sensors	ZebraDesigner ZebraDesigner	 Dispenser—label pee
Standard: Fixed reflective and transmissive sensors	• ZebraNet [™] Bridge Enterprise	 present sensor ZebraNet[®] 10/100 Prin
Media Characteristics	 ZebraNet Utilities v7.0 	for network commun
Maximum Label and Liner Length	ZebraDesigner Windows® Driver	Font Packs—Asian ar
Maximum non-continuous: 39″/991 mm	 ZBI-Developer™ POS Driver 	kits • ZKDU™ and KDU Plus
Maximum Label and Liner Width	Networking and Connectivity	for stand-alone printi
0.75″/19 mm - 4.25″/108 mm	Ethernet - 10/100 internal (optional)	Interface cables and a
Maximum Media Roll Size	Firmware	
5″/127 mm O.D.	• EPL2™	
Media Thickness	• EPL Line Mode (direct thermal only)	
0.003"/0.08 mm to 0.0075"/0.19 mm	• ZPL II®	
Media Types	Web View	
Roll-fed or fan-fed, die-cut or continuous direct	• Alert	
thermal labels with or without black line, tag stock, continuous receipt paper, wristbands	• ZBI™	NY N
Richan Characteristics	Communication and Interface Capabilities	

- **Ribbon Characteristics**
- Outside diameter: 1.36"/35 mm
- Standard length: 244'/74 m
- Ratio: 1:1 media to roll to ribbon
- Width: 1.33"/33.8 mm to 4.3"/109.2 mm
- Core inner diameter: 0.5"/12.7 mm

- · RG-Series models triple interface standard
- RS-232 auto-sensing Serial interface, DB-9
- USB V1.1, bi-directional
- Centronics[®] Parallel
- Ethernet—10/100 internal (optional, replaces Serial and Parallel ports)

mbologies

Sets

- able ZPL II bitmap fonts
- ble ZPL font
- dable EPL2 fonts
- nt support
- nt for multi-language, oninting
- ed fonts and graphics gos
- mands—for boxes and lines
- (non-rotated) and 3:1
- odabar, Code 11 (ZPL), Code 93, Code 93, EAN-13, EAN-8, nan Post Code (EPL), Industrial aved 2-of-5, Japanese Postnet L), Logmars (ZPL), MSI, S1 DataBar (RSS-14), Standard AN-128 (EPL), UPC and EAN ons (ZPL), UPC-A, UPC-A and or 5 digit extensions, UPC-E, ormerly RSS)
- lablock (ZPL), Code 49 (ZPL), ode, QR Code, PDF417, c (For EPL and ZPL except

ies

- el and present with label
- rint Server—Internal Ethernet inication and printing
- and other international font
- us™ keyboard display units ting solutions
- adapters



