

## Comparing TTP-245C vs. Zebra GK420t/GX420t

Compared to the Zebra GK or GX420t the TSC TTP-245C printer is much less expensive, offers more standard features and has a longer warranty.

MANUFACTURING COMPANY MODEL	TSC AUTO ID TTP-245C	ZEBRA GK-420T	ZEBRA GX-420T
<b>SPECIFICATIONS</b>			
Print Technology	TT/DT	TT/DT	TT/DT
Resolution	203 dpi	203 dpi	203 dpi
Print Speed (Max)	Up to 6 ips	Up to 5 ips	Up to 6 ips
Print Width (Max)	4.17"	4.09"	4.09"
Ribbon Length	110 meter or 74 meter	74 meter	74 meter
Label Capacity	5" OD internal	5" OD	5" OD
Construction	2 Wall Plastic	2 Wall Plastic	2 Wall Plastic
Program Language	TSPL-EZ ZPL & EPL2	ZPL/EPL2	ZPL/EPL2
Real Time Clock	\$30 option	N/A	\$349-64MB FLASH
Standard DRAM	8 MB	8 MB	8 MB
Standard FLASH	4 MB	4 MB	4 MB
Optional Memory	4 GB via SD Card (about \$8 retail)	N/A	64 MB – US\$349
Internal Ethernet	Included	\$149 Option	\$149 option
USB	USB 2.0	USB 2.0	USB 2.0
Parallel	Included	N/A	Included
Serial	Included	Included	Included
Stand Alone Keyboard Option	\$195	\$225	\$225
Label Peel with Present Sensor	\$30 option	\$35	\$35 option
Adjustable Black Line Sensor	Included	N/A	\$95 option
Cutter Option	\$195	N/A	\$200
Stand Alone / Downtime Mode	Included		
Height	6.81"	7.5"	7.5"
Width	7.95"	7.6"	7.6"
Length	10.16"	10"	10"
Weight	4.2 lb	4.6 lb	4.6 lb
Replacement Printhead Cost	\$250	\$263	\$263
<b>Warranty</b>	<b>2 Years</b>	<b>1 Year</b>	<b>1 Year</b>
<b>List Price</b>	<b>US \$555</b>	<b>\$695</b>	<b>US \$795</b>

### Advantages of TSC TTP-245C over Zebra GK420d or GX420d



- TSC includes Ethernet, \$149 option for Zebra
- Standard GK420t is 7% more expensive than TTP-245C
- Standard GX420t is 25% more expensive but does not include Ethernet like TTP-245C
- Adjustable Sensor is standard on TTP-245C, not available on GK and \$95 option for GX.
- Options including Peel & Present, and cutters are less expensive with TSC
- TSC warranty is 2 years vs. 1 year for Zebra
- Both TSC and Zebra support EPL2 and ZPL print languages.
- Also available in 300 dpi, 5 ips version: TTP-343C

Data is based on manufacturers published specification sheets and is subject to change without notice