FGL (Friendly Ghost Language) Comparison Chart

	FGL 22	FGL 24	FGL 26	FGL 42	FGL 44	FGL 46
Processor Speed	25/25	150/100	150/100	25/25	150/100	150/100
(theoretical/effective speed)	MHz	MHz	MHz	MHz	MHz	MHz
Ethernet Capability	N	Υ	Υ	N	Y	Υ
Alphanumeric LCD Display	Υ	Υ	Υ	Υ	Y	Υ
Control Panel with LEDs	Y	Υ	Υ	Y	Y	Υ
Customer Accessible Flash	N	N	N	Y	Y	Υ
Memory						
Expansion Memory Option	N	N	N	Υ	Υ	Υ
Download space - dram	Up to	Up to	Up to	Up to	Up to 6.5M	Up to 13M
	878K	6.5M	13M	2.6M		
Download space - flash	0	0	0	128K	256K	512K
Download space - expansion	0	0	0	1.9M	2M	4M
flash						
True Type Font Capability	N	N	Υ	N	N	Υ
Maximum Print Speed	8 ips	8 ips	8 ips	10 ips	10 ips	10 ips
Maximum Print Density	300 dpi	300 dpi				
Maximum Printable Area @	84	84	84	84	84	84
200 dpi						
Maximum Printable Area @	42	42	42	42	42	42
300 dpi						
FGL Interface	Std	Std	Std	Std	Std	Std
PCL4 Interface Option	N	Υ	Υ	Υ	Y	Υ
Softfont Option	Υ	Υ	Υ	Υ	Y	Υ
Full FGL font set	Υ	Υ	Υ	Υ	Υ	Υ
Scaleable Softfonts	N	N	N	Υ	Υ	Υ
Scaleable FGL Fonts	N	N	N	Υ	Υ	Υ
Shading	N	N	N	Υ	Υ	Υ
PCX Graphics	N	N	N	Υ	Υ	Υ
FGL Graphics	Υ	Υ	Υ	Υ	Υ	Υ
Asian Font Option (Japanese,	N	N	N	Υ	Υ	Υ
Chinese, etc.)						
Bi-directional Parallel Interface	Υ	Υ	Υ	Υ	Υ	Υ
Magnetics Option	N	N	N	Υ	Υ	Υ
Dual Option	N	N	N	Υ	Y	Υ
Cash Drawer Option	Υ	Υ	Υ	Υ	Y	Υ
Second Interface Option	Υ	Υ	Υ	Υ	Y	Υ
Adjustable Paper Path	Υ	Υ	Υ	Υ	Y	Υ

Friendly Ghost Language (FGL)

FGL is BOCA's industry standard programming language which allows the user to print data, graphics, boxes and bar codes anywhere on the ticket in virtually any direction. BOCA also offers printer drivers for most common PC, Apple and Linux operating systems.

FGL 26 and FGL 46 feature's

BOCA ticket printers are offered with a choice of two levels of electronics. Our basic level is called FGL 26 and our enhanced level is called FGL 46. The FGL 46 option provides the user with a number of additional features including increased print speed, user-accessible flash memory, PCX graphics compatibility, scale able fonts and Asian Font options (Japanese, Korean, and Chinese). Please refer to the above FGL Comparison Chart for details.