

Time Clock Feature Comparison Chart

FEATURE
 ● = standard feature
 ● = optional feature



NXG G2



IQ200



IQ550



IQ1050



Velocity 800



Velocity 850



Rugged V800



Rugged V850

FEATURE	NXG G2	IQ200	IQ550	IQ1050	Velocity 800	Velocity 850	Rugged V800	Rugged V850
On Demand	●	●	●	●	●	●	●	●
Ethernet (TCP/IP)	●	●	●	●	●	●	●	●
Power Over Ethernet	●	●	●	●	●	●	●	●
Wireless (WiFi)	●	●	●	●	●	●	●	●
USB Port	●	●	●	●				
Cellular Modem	●				●		●	●
Display	Touch Screen	Text	Text	Text & Graphic	Text	Text	Text	Text
Pin Entry/Keypad	●	●	●	●	●	●	●	●
Bar Code	●	●	●	●				
Magnetic Swipe	●	●	●	●				
Proximity Cards	●	●	●	●				
Biometric	●			●	●	●	●	●
Fingerprint Templates	Unlimited (6)	n/a	n/a	Unlimited (6)	Unlimited (6)	Unlimited (6)	Unlimited (6)	Unlimited (6)
Employee Quantity Capacity	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
Punch Capacity	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)
Onboard Backup (1)	●	●	●	●	●	●	●	●
Battery Backup Accessory (2)	●	●	●	●	●	●	●	
Weigand Input/Output				●				
Barcode Wand/Gun Compatible (5)	●		●	●				
Schedule Lockout	●			●		●		●
Bell Relay (optional) (3)	●		●	●	●	●		
Door/Buzzer Relay (3)	●		●	●	●	●		
Job Tracking (requires job tracking software module)	●		●	●		●		●
Department Transfers at Clock	●		●	●		●		●
Tips/Gratuity	●		●	●		●		●

(1) Onboard Backup is the ability of the time clock to store punches in the event of a power failure. Time clocks use non-volatile flash memory to store punch data.

(2) Battery Backup Accessory will allow the clock to function normally for a period of time in the event of a power outage.

(3) Either Bell Relay or Door/Buzzer Relay may be selected on the IQ550, Velocity 800 and Velocity 850 models. The IQ 1050 will support both a Bell Relay and a Door/Buzzer Relay together on the same clock.

(4) With On Demand

(5) Selection of bar code reader option on the IQ550 precludes use of bar code gun.

(6) Unlimited with On Demand