Time Clock Feature Comparison Chart

FEATURE • = standard feature				566	5619	C TOTAL	Carry Contract of the Contract	
= optional feature	1Q200	IQ550	IQ1050	Velocity 800	Velocity 850	Rugged V800	Rugged V850	NXG G2
On Demand	•	•	•	•	•	•	•	•
Ethernet (TCP/IP)	•	•	•	•	•	•	•	•
Power Over Ethernet	•	•	•	•	•			coming Q2 2015
Wireless (WiFi)	•	•	•					coming Q2 2015
USB Port	•	•	•					•
Cellular Modem			•	•	•	•	•	coming Q2 2015
Display	Text	Text	Text & Graphic	Text	Text	Text	Text	Touch Screen
Pin Entry/Keypad	•	•	•	•	•	•	•	•
Bar Code	•	•	•					•
Magnetic Swipe	•	•	•					•
Proximity Cards	•	•	•					•
Biometric			•	•	•	•	•	•
Fingerprint Templates	N/A	N/A	1,400	1,400	1,400	1,400	1,400	N/A
Employee Quantity Capacity	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	N/A
Punch Capacity	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	Unlimited (4)	N/A
Onboard Backup (1)	•	•	•	•	•	•	•	•
Battery Backup Accessory (2)	•	•	•	•	•			
Weigand Input/Output			•					
Bar Code Wand/Gun Compatible (5)		•	•					•
Schedule Lockout			•		•		•	•
Bell Relay (optional) (3)		•	•	•	•			coming Q2 2015
Door/Buzzer Relay (3)		•	•	•	•			coming Q2 2015
Job Tracking		•	•		•		•	•
(requires job tracking software module)								
Department Transfers at Clock		•	•		•		•	•
Tips/Gratuity		•	•		•		•	•

⁽¹⁾ Onboard Backup is the ability of the timeclock to store punches in the event of a power failure. Timeclocks use non-volatile flash memory to store punch dat

⁽⁶⁾ Unlimited with On Demand





⁽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.