

Standard Feature Configurable with Hardware Jumper Configurable with Configuration Software Configurable with Two Panel Buttons	SPT(C) 3100	SBT(G) 3200	SBT(G) 3300
Digit Size : 2.5" (6.35 cm) or 4.0" (10.16 cm)	•	•	•
Four (00:00) or Six (00:00:00) Digit Display	•	•	•
LED Display Color: Red as standard, with Green, Amber, or White at additional Cost	•	•	•
Single (Surface) Mount or Double Mount	•	•	•
12/24 hour display mode	0	•	0
Alternating Time/Date (3100 - US date format only)	0	•	0
Adjustable Brightness Levels (3100 - 2 levels; 3200/3300 - 4 levels)	0	•	0
Brightness Scheduling		•	•
Capable of displaying numerical messages received from any Sapling Master Clock with a transmitter.	•	•	•
Capable of displaying "Fire" message received from any Sapling Master Clock that is interfacing with fire alarm	•	•	•
Capable of displaying "Bell" messages received from a Sapling 3000 Series Master Clock with at least 4 relays	•	•	•
Capable of receiving a prescheduled countdown command from a Sapling 6000 Series Master Clock with at least 4 relays	•	•	•
Internal lithium coin battery keeps the settings and real time in the event of a power loss/failure.	•	•	•
Powered through 24V, 110VAC, or 230VAC.	•	•	•
UL and cUL compliant	•	•	•
Loss of time signal communication indicated by flashing colon in the digital clock display	•	•	•
Built-in self diagnostics that communicate signal strength and display status information to either Sapling SMA 5000 or SMA 6000 Series Master Clock	•	•	•
Capability to alert system administrator of a loss of communication with Master Clock	•	•	•
Email alerts from the Master Clock to the system administrator for self diagnostic reporting	•	•	•
Operates on the 915-928MHz - OR - 2.4 GHz (International Use Only) frequency range using frequency-hopping technology	•	•	•
Operates on free license frequency range - no FCC license required.	•	•	•
Receives time signal wirelessly with built-in antenna from either a Sapling SMA 5000 or 6000 Master Clock with transmitter and repeats this signal to other surrounding SBT Digital and SAT Analog Wireless Clocks	•	•	•
Repeats time signal wirelessly once a minute	•	•	•
Capability to interface with Sapling's Configuration Software via USB cable.		•	•
Capability to interface with either Sapling's Elapsed Timer Control Panel to count up/down in real time OR - Sapling Temperature Sensor to display in either degrees Celsius or Fahrenheit.		•	•
May trigger a buzzer/alarm (optional accessory) when the Sapling Elapsed Timer reaches 00:00:00.			•
Capability to receive multiple (input) contact closure (signal) from a third party system, such as a Nurse Call system, to trigger elapsed timer functions			•