



## Code Blue Digital Timer System

Measure and monitor precise Code Blue event timing in the healthcare environment.

TimeTrax Sync™ Digital Timer Code Blue Control Switch is used in conjunction with a TimeTrax Sync™ Digital Timer (sold separately) to precisely measure and monitor elapsed or remaining time during Code Blue events. Features include a Start/Pause button to trigger or stop counting function, buzzer, and hour and minute reset buttons. Counts up from 00:00:00 to 99:59:00 or countdown from desired starting time. Countdown to -99:59:00. Timer displays negative symbol for first ten hours and flashes when counting negative. Constructed of stainless steel for easy cleaning and disinfecting. Includes RJ45 connection cable and mounting screws.

## Digital Timer System Ordering Information

TIMETRAX SYNC™ DIGITAL TIMER CLOCK SYSTEM		
Part No.	Description	
CBPLATEBUZ	Digital Timer Conroller, Code Blue	
9D26BRCT	LED Digital Timer, Red, 2.5" numeral, 6-digit, black, 105-24V AC	
S9D2R6CALS	LED Digital Timer, Red, 2.5" numeral, 6-digit, silver, 105-240V AC	
S9D2B6CALB	LED Digital Timer, Blue, 2.5" numeral, 6-digit, black, 105-240V AC	
S9D4R6CALB	LED Digital Timer, Red, 4" numeral, 6-digit, black, 105-240V AC	
S9D4R6TALB	Digital Timer Kit, Count up, Countdown	

- Count up (elapsed time) or countdown (time remaining)
- Use in conjunction with TimeTrax Sync™
  Digital Timer (sold separately)
- o Use for Code Blue events in healthcare environments
- O Start/Pause button triggers or pauses timing session
- O Hour, minutes and seconds display format (00:00:00)
- O Counts up from 00:00:00 to 99:59:00, or counts down from a preprogrammed time
- Timer displays negative symbol and flashes when counting down past zero
- O Connects to digital timer with one RF45 cable (included)
- O Standard 2.75"W x 4.5"H switch plate
- o Stainless Steel
- o 1-Year Manufacturer's limited warranty
- o Made in USA





Digital Timers sold separately







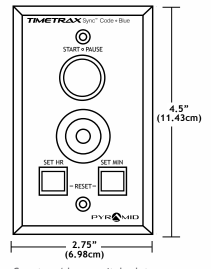
## Code Blue Digital Timer System

CONTROLLER SPECIFICATIONS		
Part Number	CBPLATEBUZ	
Count Up	00:00:00 to 99:59:00	
Countdown	Programmable start time from maximum of 99:59:00	
Mounting	Standard single gang electrical box	
Power Input	Digital Timer Connection Cable (BCD)	
Functions	Run, Pause, Reset, Buzzer	
Finish	Stainless Steel	
Warranty	1-Year manufacturer's limited warranty	
Guarantee	30-Day money back guarantee	
Includes	Digital Timer Control Switch Plate, mounting screws, 20' RJ45 Cable, Instructions	
Dimensions	2.75"W (6.98cm) x 4.5"H (11.43cm) x 1.75"D (3.175cm)	
Weight	.15lbs (.06kg)	
Shipping Weight	.90lbs (.40kg)	

CODE BLUE DIGITAL TIMER SPECIFICATIONS (sold separately)				
Modes	Count Up, Countdown, Synchronized Time (optional)			
Network Connectivity	902-928 MHz frequency-hopping technology (optional)			
Power Input	105-240V AC 50/60Hz 12" leads			
Average Current Consumption	20mA/10mA			
Operating Temp	0°F (-17.77°C) to 130°F (54.44°C)			
Includes	LED Digital Timer, security wall bracket, mounting template, user guide			
DISPLAY				
Display Format	12 or 24 hour mode			
Digit Format	7 segment, LED			
Visibility	100ft (30.5m) 2.5in digit height 250ft (76.05m) 4in digit height			
LED Color	Blue (B)			
CASE				
Bezel Material	Reinforced Acryloni	itrile Butadiene Styrene (ABS)		
Bezel Color	Black (B) Silver (S)			
Lens Material	Non-glare, shatterproof transparent polycarbonate			
Mounting	Wall, Double Face Wall or Ceiling			
Warranty	3-Year manufacturer's limited warranty			
Guarantee	30-Day money back guarantee			
Compliance	FCC part 15 section 15,247 FCC ID# WC7H9ALG1			
CHARACTER HEIGHT/DIGITS	WEIGHT	DIMENSIONS (WXHXD)		
2.5"/6-digit 00:00:00	1.91lbs (0.86kg)	11.25" x 4.5" x 1.5" (28.25cm x 11.5cm x 3.75cm)		
4"/6-digit 00:00:00	2.8lbs (1.27kg)	15.5" x 6.25" x 1.5" (39cm x 15.75cm x 3.75cm)		
SHIPPING WEIGHT	FLYING LEAD	CORD		
2.5in/6-digit	1.7lbs (.77kg)	2.05lbs (.92kg)		
4in/6-digit	3.05lbs (1.38kg)	3.75lbs (1.7kg)		

ACCESSORIES	
9T1WI*	Ethernet RF Wireless Transmitter, shelf unit (includes software)
S9DWXSLAUB*	Ethernet RF Wireless Transmitter, wall unit (includes software)

 $<sup>{}^{\</sup>star}\text{Either part number required for optional time synchronization.}$ 



Count up/down switch plate



2.5" x 6 digit



4" x 6 digit Digital Timers sold separatley















