

Gen7 is the next generation in swim timing & scoring.

The Gen7 legacy timer is designed to work with your existing CTS timing components and display boards, allowing you to meet your current needs and reap the benefits of the powerful Gen7 user interface.

Key Features:

Intuitive software interface

The Gen7 timer features a modern Windows user interface and is touchscreen friendly.

Flexible user interface options

A Windows laptop or tablet is the primary interface with connectivity to the timer via Ethernet. The Gen7 timer can be placed at the timing table for a meet, or left in a secure office space and connect to the timing system via an office wallplate.

Race finish safeguard

All timing data is logged and saved on the Gen7 timer. Any issues with the user interface (laptop or tablet) are recoverable. The timer will continue running and will finish a race without the user interface.









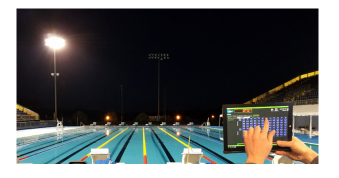


The Gen7 legacy swim timer is compatible with both in- and on-deck systems up to 12 lanes and allows you to fully utilize your existing CTS equipment with ease and accuracy.

Key Features (cont):

Enhanced diagnostics

- Integrated pre-meet diagnostic screen to check system set up and health, eliminating the need to set up a meet in the timer to run test races.
- Be proactive with equipment maintenance: discover possible corroding connections throughout the timing system, and mitigate the effects of corrosion until the component can be repaired or replaced.







Feature comparison

	System 6 Timing Console	Gen 7 Legacy Timer
User interface	Console	Windows laptop/tablet to timer
Power supply	AC power brick; < I hr battery life	Internal 7.2 VDC NiMH battery or AC power brick; 8 hr battery life+/-
Certification	FCC, cULus	FCC, cULus, RoHS
3rd party meet management software connection	Serial	USB
Printer	Parallel/USB PCL	Any external printer via laptop/tablet (USB or network)
Backup timing	Second timer required	Timer finishes race without user interface if necessary (race replay with raw data); second timer can be used for redundancy
Network connectivity	Only updates via Ethernet	Ethernet
Diagnostic capability	Pad short indication	Enhanced diagnostics
Scoreboard compatibility	Light reflective, LED numeric, and LED video displays	LED numeric and video displays
Software updates	Ethernet to Console	Ethernet or wireless to user interface; user interface updates timer
Wireless scoreboard	With WA-1 or WA-2 adapter	Built in 2.4GHz wireless

Part numbers and accessories:

GEN7-TMR-L: Gen7 Timer with legacy connections

R-920-05x: Power Supply - UL Type A (United States & Canada), CE Type C (Europe), CE Type G (UK), or CE Type I (Australia, China, etc.)

R-600-302: Laptop for user interface

USB2USB: USB to USB COUPLER to connect meet management computer to Gen7 interface (laptop)

R-470-117: Gen7 Swimming software

R-470-118: Gen7 Swimming software maintenance



