SIM-Teq[®] Simulation Technologies



Simulation Control Center

SCC Features:

- Tablet or PC based Windows 10[®] application and USB Dongle
- Wireless control and remote view of all connected devices
- Direct link or Group Control of multiple devices
- Configure device performance variables and settings
- Save preset dose and dose rate inputs
- Update device firmware

Run Seamless Training Exercises:

- Wirelessly connect to any simulation device in the SIM-Teq[™] product line.
- Configure and control all instrument specific features
- Observe the current dose and rate displayed on student's instrument
- Activate alarms and fault conditions
- Control groups of devices simultaneously
- Set the dose rate emitted from TWR "live" sources
- Swap between manual control and automatic response of devices to TWR sources

Radiation Safety & Control Services, Inc. 93 Ledge Road Seabrook, NH 03874 800-595-8339 * 603-778-2871 info@radsafety.com * www.radsafety.com



SIM-Teq[®] Simulation Technologies

Specifications:

Description	Simulation Control Center (SCC) application
Availability	Download from Windows Store http://apps.microsoft.com/windows/en-us/app/simulation-control-center/d8a8f301-cc5c-4c8a-9a0c- 5675603ad8df
Supporting Devices	Windows 10 [®] tablets and computers (Requires SIM-Teq USB Dongle for communication to SIM-Teq training devices)
Supported Processors	X86, x64, ARM
Features	 Designed specifically for wirelessly managing and controlling SIM-Teq training devices Full screen and intuitive user interface Auto-search lists all training devices in range to choose from Select up to 32 devices at once to configure and control Organize control of training devices as individuals, group(s), or both Configure training device settings on each device to match the real instrument configurations and measurement units (SI units or conventional). Directly control the display readings, faults or alarm indication of training device(s). See the current displayed reading, fault and alarm status from each training device Remotely control/configure the source strength of simulated sources Remotely swap any training device control from manual input to auto-response to simulated source Exchange training devices easily between instructors running SCC applications Manual Control Inputs Preset Pushbuttons – user configurable Slide Bar Numerical Device Configuration Management Default Customize, Save and Store Update device firmware
Manual Control Max Devices	32
Training Devices Supported	The SCC application supports all current SIM-Teq training devices. As new SCC application features and functions are added, as well as, new training instruments and accessories to the product line, the latest version of the SCC application is made available on the Windows Store for anyone to download.

The SIM-Teq[®] System is a wireless training network of simulated dosimeters, survey meters, and TWR Sources managed and controlled by the Simulation Control Center (SCC) application.

SIM-Teq[®] Features:

- Easy to setup.
- Multiple models of survey instruments and dosimeters supported
- Wireless direct control of devices through SCC or automatic response of devices to TWR "live" sources.
- Free SCC software updates provided via Microsoft Windows Store.