

# INTEGRATED THERMAL CONTROL SYSTEM

Turn-key, high-capacity chamber with conductive cooling for packaged devices: LED, COB, VCSEL, low, mid and high power devices

# COMPACT, ENERGY-EFFICIENT LIQUID COOLING AND CONTROL

The Vektrex Integrated Thermal Control System (ITCS) uses proprietary water-based thermal control to maintain consistent LED and laser device temperatures during high power testing applications.

Temperature uniformity is essential to successful high power device testing. The Vektrex Integrated Thermal Control System (ITCS) circulates water at a precise temperature in a closed-loop system for uniform thermal control in a compact footprint. With up to 10kW of power handling capability – at operating temperatures up to 150C – the ITCS chamber provides the flexibility to test numerous high power device types in a single chamber and maintain temperature uniformity within 2C. The ITCS can be purchased as a stand-alone product or with additional Vektrex components.

# ITCS COMPONENTS:



Test Software



**Drive Electronics** 

Temperature Monitoring

Load Boards and Fixturing Options



Training & Consulting

### Flexible versatility

Vektrex ITCS chambers are designed to safely contain optical energy and control temperature at very high power levels. The compact and flexible design supports a wide range of elevated temperature testing applications. Available standard load plates simplify device mounting and shorten test setup time.

### **Comprehensive data logging**

Build-in data acquisition electronics and wiring support all major temperature sensors including RTD, thermocouple, and NTCs. Sensors may be designed into load boards or attached to samples in other ways. Sensors may be associated with any drive channel to support thermal safety limits. Sample rates are programmable and sample data is automatically transferred to the optional STARS software application for logging. Timing accuracy, wire types and other parameters meet stringent LM-80 specifications.

#### **Contaminant-free construction**

LEDs and other optoelectronic devices are easily degraded by atmospheric contaminants during long-term tests. The ITCS is constructed with the highest quality industry-approved materials with low outgassing properties to ensure no contaminants are released.

Each ITCS undergoes a proprietary cleaning and aging process prior to delivery. During operation, a passive airflow design continuously exhausts chamber air to expel contaminants that may be released from DUTs and load boards. The ultra-clean ITCS interior ensures DUTs are not harmed during long-term tests.

### **Individual Drawer Control**

Individual Drawer Control provides temperature fine-tuning to adjust for differences in the case temperature rise that occurs when testing devices with different thermal characteristics. Operating each drawer at a different temperature enables low, mid, and high power device testing in one ITCS.

#### Field-proven software

Vektrex field-proven software applications control the ITCS during testing and can be configured to support a wide range of testing needs. STARS software provides current source control and ITCS chamber location-specific monitoring of source channels, loads, and temperatures during testing. STARS also provides seamless data logging and lab management functions that allow you to define and track devices through the entire testing process and seamless data logging. Temperature Control Panel supervises the ITCS/and or third-party thermal control systems, ensuring temperature is maintained within programmed limits. From monitoring to failsafe protection, Vektrex software simplifies test control and ensures accurate data collection.

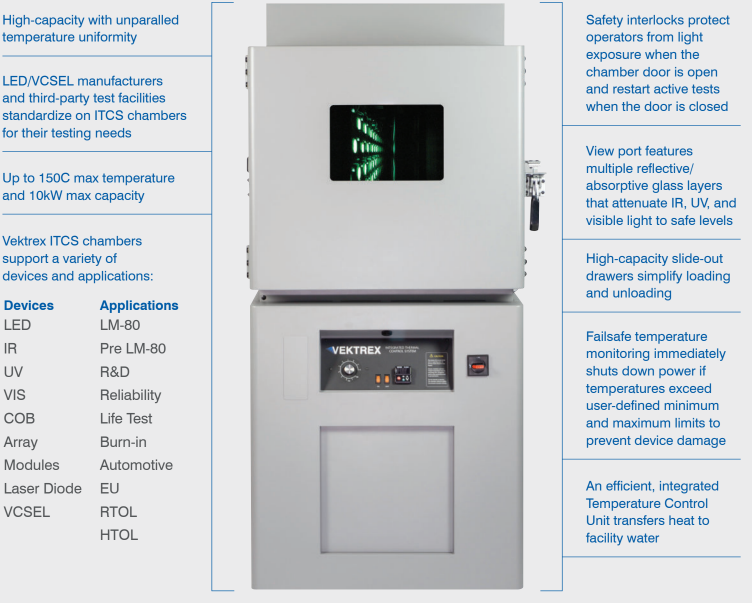
#### Confidence

Whether you're expanding existing test capacity, or stepping up to higher-power devices, Vektrex ITCS chambers offer a scalable and efficient modular solution. Leading manufacturers and test labs worldwide rely on Vektrex systems and components for unmatched power, capacity and reliable performance.

Learn more about Vektrex ITCS chambers at vektrex.com

# SPEED TIME TO MARKET WITH PROVEN PERFORMANCE

Leading companies worldwide rely on Vektrex for complete turn-key systems and solutions.



Vektrex ITCS chambers meet LM-80 requirements.

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Dimensions	0.91m W x 1.37m D x 1.88m H
Available Input Power Options	3P 208V, 240V, 380V, 415V, 440V
Available Max Temperature Options	90C, 120C, 150C
Available Load Power Options	5kW, 7.5kW, 10kW
Load Mounting Area	4,500 cm <sup>2</sup>
Mounting Configuration	10 150 x 300mm thermal platforms
Max Load Power per Thermal Platform	1kW, based upon selected model load power
Test Locations	Flexible, up to 40 75x150mm
Test Location Load Power	1000W, 500W, or 250W max, depending on configuration
Test Location Use	Flexible; based upon load type. MCPCB, FR4, COB load plate, burn-in plates, custom clamps/fixturing
Max Weight	680.4 kg

# **TEMPERATURE CONTROL**

Available Temperature Control Options	Single-stage TCU Dual-stage TCU + Individual Drawer Control*
Temperature Range	Facility water + 15C to max temperature of model
Accuracy	+/-0.7C typical at 85C
Stability	0.2C peak variation at 85C, 0.65C peak variation at 120C
Individual	Fine-tunes/shifts drawer temperature
Drawer Control*	Max temperature shift subject to limitations. Total shift across ITCS: $^{\circ}C \leq 15 + Total Load Power (W)/200W$
Air Heating Capacity	1500W

# TEMPERATURE MONITORING\*

Supported Sensors	Integrated thermocouple wiring is T-type	
Monitoring Locations	Sink, Air and Case/User probes	
Monitoring Types	Sink type monitors thermal platforms Air type monitors air space; user positionable Case/User: User-configurable locations and sensor types	
Monitor Points Max	120 monitoring points; 2 wire	

SAFETY	
Optical	Reflective/absorptive UV-VIS-IR filtered viewing port
Failsafe Temperature*	Over and under temperature limits user-defined Shutdown when limits exceeded
Water	Leak detection shut down
Interlock	Door interlock triggers pause of current drive
Lockout	Chamber door is lockable

\*with supplied software application

# STARPLOT software allows operators to verify ITCS temperature uniformity, ultimately leading to more repeatable, reliable test results.

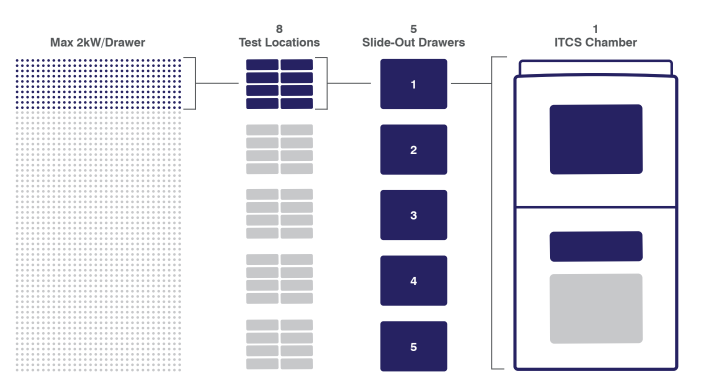
# CONFIGURATION

Cooling Technology	Closed loop active temperature control provides heating and cooling
Temperature Control Method	Pressurized circulating water. Options available to support RO/DI water
Fixture Configuration	5 slide out drawers
Air Circulation	Forced convection, adjustable fan with on/off switch
Air Exhaust	Dual adjustable side vents
Optical Light Traps	Water cooled; prevent stray light and thermal stratification



# HIGH-CAPACITY WITH MODULAR FLEXIBILITY

Integrated high-capacity slide-out drawers simplify loading and unloading. Optional individual drawer controls allow side-by-side testing of devices with different thermal characteristics at different temperatures.



## Flexible fixturing supports up to 10kW heat dissipation and device power levels to 1kW.

### **Fixturing features**

High-capacity - up to 1,600 individual devices

4,500 cm<sup>2</sup> of mounting surface

May be pre-configured for RTD, thermistor, or thermocouple sensors

Radiant power capture

### **Custom fixturing**

Allows you to move to the high-power ITCS while maintaining legacy load board designs

Adaptable to virtually any load board type, including load boards with clamp attachments and pogo-pin connections

### Load board services

Vektrex provides load board design services for the flexible and efficient n+1 load board architecture

Let us help you get started with the right boards, fixturing, and drive electronics.

# **GLOBAL SUPPORT**

Our network of global representatives and support centers are ready to provide industry-leading expertise and local service.



Vektrex designs and manufactures highperformance LED test solutions for leading manufacturers and LM-80 labs worldwide. Industry-leading SpikeSafe ™ current sources provide high-power DC and performancepulsed capability optimized for next-generation LED and SSL products. Solutions include reliability, LM-80 and light measurement systems, thermal control chambers, software and components. For more information about Vektrex products and solutions visit vektrex.com

