

Thermostat / AC controller platform with color touch LCD **TIDE** Touch



The UEI Comfort family of thermostat / AC controller platform designed for a wide range of HVAC equipment and OEM protocols

UEI's new thermostat / AC controller platform is designed to work with different OEM customers for the premium segment with fast time to market. In cooperation with our adaptive user interface and dynamic configuration, the modular design concept offers an intuitive user experience and full flexibility. Powered by our QuickSet Widget with UE61V single chip architecture designed for HVAC equipment control, the platform features wireless connectivity, display controller function, sensor interoperability and Virtual Agent for self-support.

Powered by QuickSet

- QuickSet enables device discovery and control
- Interoperability: Multiple sensors and IAQ device

QuickSet Cloud Services

- Future proof design: Adaptive UI & Dynamic configuration for multiple languages support and new IoT device control with optimized UI, add installer contact information at time of installation
- Device management dashboard for analytics, service maintenance & support
- Flexible to customize & time to market

Virtual Agent by nevo.ai

- Self-help support service for device discovery, auto-setup & troubleshooting
- Compatibility checker, Wi-Fi onboarding & physical installation support





Single chip architecture for RF application



Multi-sensor capability



Full color touch display

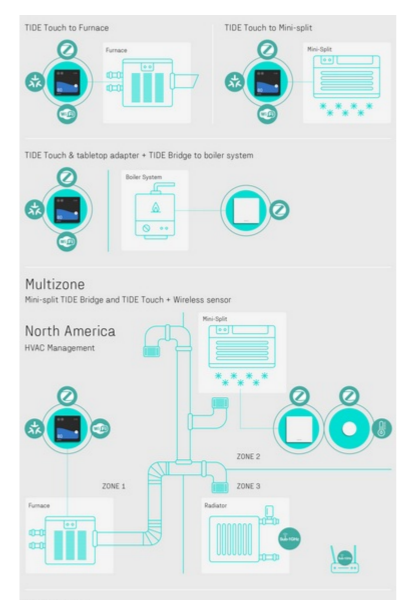


Virtual Agent



Features

Use Cases



Multizone

TIDE Touch & tabletop adapter + TIDE Bridge to boiler system + radiator TRV + TIDE Bridge to mini-split





Visit our website: www.uei.com

Specifications

Model

- Model name: TIDE Touch
- Product dimensions MM (LxWxH): 86x86x23.3
- Product Dimensions INCH (LxWxH): 3.39x3.39x0.92

Display

- Display: 4" Full color Full Dot Matrix TFT IPS LCD touch screen
- Display resolution: 480x480 pixel
- Pixel density: 170 dpi

Processor / Memory

- QuickSet Widget: UE61V module
- Flash Program Memory: 512kB (Int.) + 16MB (Ext.)
- RAM: 512KB SRAM/4MB PSRAM (KM4), 64KB SRAM/1MB SRAM (KM0)

Power

• Voltage: North America: 24VAC, 277VAC (works with TIDE Bridge), European: 230VAC (works with TIDE Bridge), Tabletop adapter: 100-240VAC, Proprietary from HVAC Manufacturers: 16VDC

HVAC System Compatibility

- Supported equipment: Mini-split, Multisplit, Fan coil, PTAC, VRF/VRV
- Supported combi boiler: Boiler System (Combi boiler, Y plan, S plan)
- Supported fuel: Dual fuel conventional heat pump

Sensors

- Temperature sensor (Onboard)
- Humidity sensor (Onboard)
- Occupancy / proximity sensor (Onboard)
- CO2 sensor (Onboard)
- Compatible external sensors: CO2, Temperature, Humidity, Occupancy, Door/window, Third-party sensors and TRVs via Works with QuickSet program
- Works with Amazon Alexa, Apple HomeKit & the Google Assistant

Multi-Zones Control

• Support up to 8 Comfort Line thermostat and UEI TIDE Bridge