VARITRAC® AND TRACKER



As a complement to the Rooftop range, TRANE also offers two accessories that quickly prove to be indispensable :

the VARITRAC® system which allows variable thermal needs to be regulated within several zones requiring air-conditioning

TRACKER, a system of microelectronic control and monitoring of the air conditioning system.



CCP2

FOR WHOM? FOR WHAT?

The VARITRAC[®] system is compatible with all types of Rooftop units. It allows individual comfort to be offered within zones with different thermal needs using one centralised Rooftop unit.

For the ultimate system control, TRACKER allows supervision of installation and controls additional devices of the building, such as : lights, signs, fans etc..., from a single location.

TRANE'S ADVICE

The combination of a rooftop unit + Varitrac® + Tracker offers a complete solution, a true system offer for the overall management of a building.

This system can be used on new buildings or can be retrofitted on existing structures.



VADA ROUND VARITRAC® DAMPER



TRACKER

LIGHT COMMERCIAL RANGE

TRACKER

Simple but Sophisticated Control

Tracker provides scheduling, monitoring, and timed override capabilities, as well as local and unit auto dial-out indication of alarms. Operator interface is simple and user-friendly with icons on the touch-screen diplay or through a computer using Tracker PC software (ICS)

Trane Control Feature

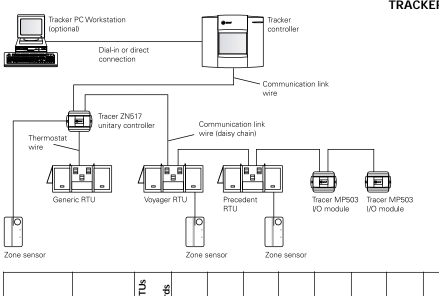
- · Simple wiring and installation
- Superior automatic temperatiure control
- Ventilation control
- Inexpensive, easy-to-use sensors

The touch screen display provides all functionality and status of the building.



- programming through power outages. . no batteries to change.
- · Optional personal computer software enables advanced features.





BAS	Model	Voyager rooftop and Precedent RTUs (SCC devices) with LonTalk communication interface (LCI) cards	Tracer ZN517 (Scc device) initary controller	New VariTrac CCP	Tracer MP503 I/O controller		Voyaer RTU with Trane Communication interface (TCI)	Thermosata Control Module (TCM)	VariTrac II CCP	Maximum Devices (See notes 1 and 2)
New Tracker	12	12	12	5	4	0	0	0	0	21
(with touch	24	24	24	10	4	0	0	0	0	38
screen)	24i (CE)	24	24	10	4	0	0	0	0	38



Features

The Tracker BAS offers the installer and operator features that ensure its ease of use.

Tracker BAS features

Both the controller and the PC software of the Tracker BAS offer these features:

- Intuitive, menu-driven user interface • 365-day scheduling and 10 schedules
- Capability of including all equipment and devices in one schedule
- Temporary schedule override
- Easy-to-administer security system with two levels of access
- Automatic daylight savings time changeover
- Error and alarm messaging
- Setpoint viewing and editing

Features exclusive to the controller Several features of the Tracker BAS are exclusive to the controller:

- Auto-configuration
- Pager notification for error and alarm messages
- LCD touch screen

Features exclusive to the PC software

The optional Tracker PC software offers all the features of the Tracker controller and the following features that are not available at the controller:

- Dial-in connection
- Backup and restore capability
- Standard graphics and HTML graphical interface
- Binary output programming capability
- Operator-defined custom alarms capability
- Printer support

Note: The Tracker PC software is not needed to set up and operate a typical building.

LIGHT COMMERCIAL RANGE

TRACKER