

Description

The T24-HA is an advanced handheld display for Mantracourts sensor acquisition system. It allows wireless remote viewing of multiple inputs such as strain, voltage or current using 2.4GHz radio. The device provides sleep and wake functionality for all wireless modules thus extending battery life and maintenance costs. The wide temperature operating range and the robust technology ensures that the module it is not susceptible to harsh physical or electrical environments.

The module can operate in two modes:

Result Mode:

This default mode creates a single resultant by summing the values from up to 12 acquisition modules simultaneously as well as allowing users to view the discrete values that make up the result.

Item Mode:

In this mode each acquisition module is treated as a separate entity and the T24-HA is used to cycle through all available items.

LCM Systems can supply the T-24 products integrated into various products, to form a wireless load cell system. There are several standard products which utilise these products, including the TELSHACK range and RILL.

Please contact LCM's technical department to discuss your wireless load cell requirements.

Typical Applications

- Wireless shackle load cells
- Wireless link load cells
- Platform Weighing
- Vehicle Weighing
- Rotating machine force measurement
- Balancing Systems
- Simple Centre of Gravity

T24-HA Telemetry Handheld Advanced



Features

- Capable of displaying up to 12 data inputs
- 2 way radio system for data integrity
- Very low power consumption for long battery life
- Worldwide licence exempt 2.4 GHz radio
- 120 metre (400 feet) range maximum
- Simple configuration and calibrated via PC using base station with Telemetry Toolkit software
- Programmable wireless print capability
- 6 button tactile keypad
- Environmentally sealed to IP65

Telemetry Handheld Advanced


Specification

General Radio

Parameter	Min	Typical	Max	Units
Licence		Licence Exempt		
Modulation method		MS (QPSK)		
Radio type		Transceiver (2 way)		
Data rate		250		K bits/sec
Radio Frequency	2.4000		2.4835	GHz
Power		1		mw
Range RAD24i (Integrated antenna)			120 (400)	Metres (feet) *
Range RAD24e (External antenna)			200 (650)	Metres (feet) *
Channels (DSSS)		16		

* Maximum range achieved in open field site with T24-SA at a height of 3 metres above ground and T24-HA held at chest height pointing towards the T24-SA.

Approvals

 Complies with EMC directive. 2004/108/EC
The Radio Equipment and Telecommunications Terminal Equipment (R&TTE) Directive, 1999/5/EC.

 Family:
RAD24

 Industry Canada IC:7224A-
RAD24

T24-HA – Handheld Reader

Electrical	Min	Typical	Max	Units
Power Supply voltage	2.4	3.0	3.6	V dc

Power Supply	Min	Typical	Max	Units
Active		35	40	mA
Low power mode		120	160	uA
Estimated Battery life (using 2Ahr batteries):				
Standby mode (Powered off)		1.5		Years
Continuous operation		40		Hours

Use a pair of alkaline AA batteries. Due to the higher voltage requirements of this device NiMh and NiCad batteries are not recommended.

Environmental	Min	Typical	Max	Units
IP rating		IP65		
Operating temperature range	-10		+50	C
Storage temperature	-40		+85	C
Humidity	0		95	%RH

Module Transmits & Receives giving:

- | | |
|--|--|
| 1. Full error detection and correction | 4. Ability to be switched from sleep to operating mode via radio |
| 2. Ability to switch to low power modes | 5. Calibration stored within the module |
| 3. Calibration & configuration via radio telemetry | 6. Remote battery check |

TYPE: T24-HA

www.lcmsystems.com

Telemetry Handheld Advanced

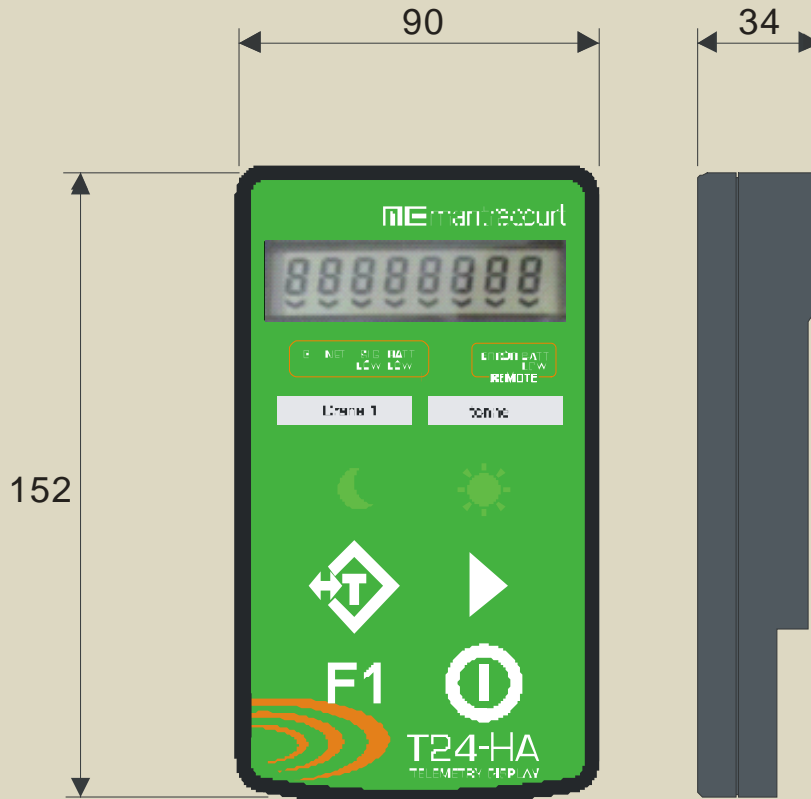
Product Order Codes

T24-SAi	Strain gauge acquisition module internal antenna
T24-SAe	Strain gauge acquisition module external antenna
T24-VAi	Voltage acquisition module internal antenna
T24-VAe	Voltage acquisition module external antenna
T24-IAi	Current acquisition module internal antenna
T24-IAe	Current acquisition module external antenna
T24-SAfi	"Fast" strain gauge acquisition module internal antenna
T24-SAfe	"Fast" strain gauge acquisition module external antenna

T24-HS	Handheld Reader – simple version
T24-HA	Handheld Reader – Advanced version
T24-BSu	Base Station - USB
T24-BSi	Base Station – Industrial
T24-SO	Serial Output Module
T24-BC1	Battery Charger/Voltage Regulator

Mechanical Dimensions

All dimensions in millimeters



Due to continual product development, LCM Systems Ltd. reserves the right to alter product specifications without prior notice.

Issue Date: 24/9/2008

Unit 15, Newport Business Park
Barry Way, Newport, Isle of Wight, PO30 5GY
United Kingdom
Tel: +44 (0) 1983 249264
Fax: +44 (0) 1983 249266
Email: sales@lcmsystems.com

LCM
SYSTEMS

www.lcmsystems.com

TYPE: T24-HA