# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## **3M** Dynatel<sup>™</sup>

### Cable/Pipe Locator 2250M Cable/Pipe and Marker Locator 2250M-iD



GPS Interface Allows Real-Time Mapping

### INNOVATIVE TECHNOLOGY FOR LOCATING UNDERGROUND UTILITIES WITHOUT ANY DOUBT

3M<sup>™</sup> Dynatel<sup>™</sup> Cable/Pipe Locator 2250M and Cable/Pipe and Marker Locator 2250M-iD incorporate advanced electronics to quickly and efficiently trace the path of underground cables and pipes (with metallic tracer wire).

They provide accurate cable/pipe, or Sonde depth measurements, giving a digital readout in inches, feet and inches, or centimeters (user-selectable). Lightweight, compact and well-balanced, these cable and pipe locators allow you to accurately and easily:

- Locate cable and pipe path
- Measure cable/pipe, or Sonde depth with the push of a button
- Display relative signal current in the cable or pipe
- Identify cable using toning
- Tone shorts and grounds in aerial cable
- Identify cable pairs through wet sections
- Locate energized power and CATV cable



#### 3M<sup>™</sup> DYNATEL<sup>™</sup> CABLE/PIPE LOCATOR 2250M AND CABLE/PIPE AND MARKER LOCATOR 2250M-iD

#### ADVANCED FEATURES DETECT MORE INFORMATION ABOUT UNDERGROUND UTILITIES

A feature exclusive to the 3M<sup>™</sup> Dynatel<sup>™</sup> Cable/Pipe and Marker Locator 2250M-iD is the ability to write, read and lock programmed information into the 3M<sup>™</sup> Electronic Marker System iD Ball Markers 1400 Series.

Information such as a pre-programmed unique identification number, facility data, owner information, application type, placement date and other details from up to 100 markers can all be stored with date/time stamp, and GPS coordinates\*, and transmitted back to your PC through a standard RS232 serial port for enhanced resource management.

Designed to be more accurate, faster and more integrated, the new locators can perform these additional functions:

- Pinpoint the location and estimate the depth of all existing models of properly installed underground passive EMS markers
- Conduct direct depth reading of RFiD markers
- Locate two different marker frequencies simultaneously
- Trace a cable or pipe path while simultaneously finding buried markers along the way

#### **EXCLUSIVE GPS SYSTEM ADDS ACCURACY WITH EASE**

The 2250M/2250M-iD locators are now compatible with select GPS/GIS field mapping instruments for real-time mapping of marker placement. The customized Dynatel interface remotely commands the GPS/GIS device allowing even a generalist field technician to perform real-time mapping. Exporting information directly into leading CAD and GIS systems creates an automated paperless system for records updating.

Visit our website at http://www.3m.com/dynatel for more details.

## SEVERAL UNIQUE MODES OF OPERATION FOR ACCURATE LOCATES IN EVERY SITUATION

For cable or pipe locating, 2250M/2250M-iD locators have a highly accurate multi-antenna design for various user-selected locating modes—Directional Peak, Multi-Directional Null, plus an ultra-sensitive Special Peak mode for extreme depths.

aas

general

water

A unique "expander" function makes peaks and nulls more pronounced. Directional Peak mode combines the response from four peak antennas to indicate direction to the cable/pipe while a bar graph and numeric display indicate the sharp and accurate dual-peak response.

Semi-automatic gain set with manual override provides maximum flexibility and control. Multi-directional null mode shows null signal response with automatic gain and shows cable/pipe location and direction on a unique compass-like graphic display.

\* When connected to standard NMEA compliant GPS devices.

#### A SIMPLE, EASY-TO-USE SYSTEM

The 3M<sup>™</sup> Dynatel<sup>™</sup> Cable/Pipe Locators 2250M/2250M-iD require very little operator training. An RS232 communications port allows interface to an external computer for uploading/downloading of data, unit configuration and remote software upgrades. Estimated operating time is more than 30 hours on eight AA alkaline batteries.

The system consists of two basic components:

- Transmitter with built-in ohmmeter, which also measures the presence of foreign voltage and tests the continuity of the circuit.
- Rugged, one-piece hand-held receiver with large high-resolution LCD display. Bar graph signal strength and direction indicates received signal and proximity to the cable. M-iD versions locate and read/write to all EMS-RFiD markers.

The 2250M/2250M-iD locators use four active trace frequencies (individually or simultaneously) to compensate for varying field conditions. The receiver incorporates passive power, CATV, and auxiliary frequencies that do not require the use of the transmitter. The receiver also offers four user-definable auxiliary frequencies.

With the easy-to-use configuration tool, users can enable or disable any of 22 frequencies. Both the receiver and the transmitter feature a self-test routine that is executed each time the unit is turned on.



3M<sup>™</sup> Dynatel<sup>™</sup> Cable/Pipe Locator 2250M

#### 3M<sup>™</sup> DYNATEL<sup>™</sup> CABLE/PIPE LOCATOR 2250M AND CABLE/PIPE AND MARKER LOCATOR 2250M-iD

#### STANDARD 3M<sup>™</sup> DYNATEL<sup>™</sup> ACCESSORIES

PRODUCT NUMBER	DESCRIPTION	
8006	Ground Rod, Stainless steel	
3019	Dyna-Coupler Kit, Consists of 3 in. Dyna-Coupler, Coupler Cable and Pouch	
2876	Direct-Connect Transmitter Cable, 3 m (10 ft.) in length; for Utility (U) models	
9012	Direct-Connect Transmitter Cable, 1,5 m (5 ft.) in length; for Communications (C) models	

#### OPTIONAL 3M<sup>™</sup> DYNATEL<sup>™</sup> ACCESSORIES

PRODUCT NUMBER	DESCRIPTION	
2892	Small Clip Direct-Connect Transmitter Cable, 3 m (10 ft.) in length	
9043	Ground Extension Cable	
3001	Dyna-Coupler 3 in., for use on cables up to 7,6 cm (3 in.) in diameter	
1196	Dyna-Coupler 6 in., for use on cables up to 17,5 cm (6.9 in.) in diameter with pouch	
9011	Dyna-Coupler Cable 12 ft.	
2200M	Carrying Case/Bag	
2200RB	Rechargable auxilliary battery for 5-watt units	

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature	-20° C to 50° C (-4° F to 122° F)
Storage temperature	-20° C to 70° C (-4° F to 158° F)
Standard	IP54
Regulatory	CE (Export Models Only)

#### **PHYSICAL SPECIFICATIONS**

	SIZE (H X W X D) CM (IN.)	WEIGHT (INCLUDING BATTERIES)
Transmitter	17,2 x 28,6 x 19,7 (6.75 x 11.25 x 7.75)	2,4 kg (5.2 lb.)
Receiver	26,7 x 26,1 x 76,2 (10.25 x 10.5 x 30)	2250M - 1,9 kg (4.05 lb.), 2250M-iD - 2,3 kg (4.85 lb.)
Shipping	N/A	2250M - 7,9 kg (17 lb.), 2250M-iD - 8,1 kg (17.6 lb.)

#### **ELECTRICAL SPECIFICATIONS**

PRECENT       Proguencies Trace and tone modes     Active: 577Hz, 8kHz, 33kHz, and 200kHz (577Hz, 8kHz, 33kHz, 133kHz CE Approved Models) Passive power: 50L, 50H, 100, 60L, 60H, 120 Passive (bnde): CAVI 315kHz (LF 9-30 kHz)       Display resolution     0.1 dB       Depth display range     9 m (0 to 30 Hz)       Depth accuracy*     -1 / 2% +/ 5 cm (3 in.)       -1 / 6% +/ 5 cm (3 in.)     1,5 m (0 to 60 in.)       -+ (7 ½% +/ 5 cm (3 in.)     1,5 m (0 to 60 in.)       -+ (7 ½% +/ 5 cm (3 in.)     1,5 m (0 to 60 in.)       -+ (7 ½% +/ 5 cm (3 in.)     1,5 m (0 to 60 in.)       -+ (7 ½% +/ 5 cm (3 in.)     1,5 to 3 m (61 to 120 in.)       +/ + 0% +/ 5 cm (3 in.)     1,5 to 3 m (61 to 120 in.)       -/ + 0% +/ 5 cm (3 in.)     3 to 4,5 m (12 to 180 in.)       -/ 1 dB and mA     3 to 4,5 m (12 to 180 in.)       -/ 1 dB and mA		
Tage and tone modes   Active: 577Hz, 8kHz, 33kHz, 130kHz, 133kHz CE Approved Models)     Passive (other): CATV 3, 8kHz, 33, 4L2, 33, 4L2, 33, 4L2, 33, 4L2, 133kHz CE Approved Models)     Passive (other): CATV 3, 54Kz (LF 9-30 kHz)     Display resolution   0.1 dB     Depth display range   9 m (0 to 30 t)     Depth accuracy"   -/ 2% +/ 5 cm (3 in.)   1,5 m (0 to 60 in.)     -/ 2% +/ 5 cm (3 in.)   1,5 to 3 m (61 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 20% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 20% +/ 5 cm (3 in.)   1,5 to 3 m (f1 to 120 in.)     -/ 10% -/	RECEIVER	
Depth display range   9 m (0 to 30 ft.)     Depth display range   9 m (0 to 30 ft.)     Depth accuracy*   1, 6 to 30 ft.)     1, 6 to 3 m (6 to 120 in.)   1, 5 m (0 to 60 in.)     1, 6 to 3 m (6 to 120 in.)   1, 5 m (3 in.)   3 to 4,5 m (121 to 180 in.)     Cable current display   0.1 dB resolution or 0.01 mAr resolution   3 to 4,5 m (121 to 180 in.)     Power   Battery type: Eight AA size, aikaline     Typical battery life   30 hours - M-units     30 hours - M-iD units   3 bours - M-iD units     Trace mode   577Hz, 8kHz, 33kHz, 200kHz (577Hz, 8kHz, 33kHz, 133kHz CE Approved Models)     Sheath (earth return) fault mode   10/20 Hz for sheath (earth return) fault, 577Hz and 33kHz for tracing     Tone mode   577Hz, akHz, 33kHz, 200kHz (577Hz, 8kHz, 33kHz, 200kHz for tracing     Tone mode   577Hz and 200kHz pulsed at 8Hz     Induction mode   10/20 Hz for sheath (earth return) fault, 577Hz and 33kHz for tracing     Trace   70 Vrms     Trace   7	•	Passive power: 50L, 50H, 100, 60L, 60H, 120 Passive (other): CATV 31.5kHz (LF 9-30 kHz) Auxiliary: 560, 512, 460, 400, 393, 340, 333, 273Hz
Typical battery life   40 hours - M-units 30 hours - M-iD units     TRANSMITTER     Output frequencies Trace mode   577Hz, 8kHz, 33kHz, 200kHz (577Hz, 8kHz, 33kHz, 133kHz CE Approved Models)     Sheath (earth return) fault mode   10/20 Hz for sheath (earth return) fault; 577Hz and 33kHz for tracing     Tone mode   577Hz and 200kHz pulsed at 8Hz Induction mode     Output voltage (maximum)   577Hz and 200kHz pulsed at 8Hz     Sheath (earth return) fault   70 Vrms     Trace   70 Vrms     Trace   70 Vrms     Trace   70 Vrms     Tone   Normal setting: 10 Vrms, high setting: 60 Vrms     Output power   Normal setting: Limited to 0.5W High setting: Limited to 0.5W High setting: Limited to 3W, or 5W with external DC power     Output protection   240 Vrms     Power   Battery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)     Typical battery life   Normal output level: 50 hours	Depth display range Depth units Depth accuracy*	9 m (0 to 30 ft.) cm, inch, ft in. +/- 2% +/- 5 cm (3 in.) 1,5 m (0 to 60 in.) +/- 6% +/- 5 cm (3 in.) 1,5 to 3 m (61 to 120 in.) +/- 10% +/- 5 cm (3 in.) 3 to 4,5 m (121 to 180 in.) 0.1 dB resolution or 0.01 mA resolution
30 hours - M-iD units     TRANSMITTER     Output frequencies     Trace mode   577Hz, 8kHz, 33kHz, 200kHz (577Hz, 8kHz, 33kHz, 133kHz CE Approved Models)     Sheath (earth return) fault mode   10/20 Hz for sheath (earth return) fault; 577Hz and 33kHz for tracing     Tone mode   577Hz and 200kHz pulsed at 8Hz     Induction mode   577Hz and 200kHz pulsed at 8Hz     Nutput voltage (maxinum)   577Hz and 200kHz pulsed at 8Hz     Sheath (earth return) fault   70 Vrms     Trace   70 Vrms     Tone   70 Vrms     Tone   Normal setting: 10 Vrms, high setting: 60 Vrms     Output power   Normal setting: 10 Vrms, high setting: 60 Vrms     Output protection   240 Vrms     Power   Battery type: Six C size, alkaline (LR14) cells; External DC power     Power   Battery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)     Typical battery life   Normal output level: 50 hours	Power	Battery type: Eight AA size, alkaline
Output frequenciesTrace mode577Hz, 8kHz, 33kHz, 200kHz (577Hz, 8kHz, 33kHz, 133kHz CE Approved Models)Sheath (earth return) fault mode10/20 Hz for sheath (earth return) fault; 577Hz and 33kHz for tracingTone mode577Hz and 200kHz pulsed at 8HzInduction mode33kHz, 200kHzOutput voltage (maximum)Sheath (earth return) fault70 VrmsTrace70 VrmsTone70 VrmsToneNormal setting: 10 Vrms, high setting: 60 VrmsOutput powerNormal setting: Limited to 0.5WHigh setting: Limited to 3W, or 5W with external DC powerOutput protection240 VrmsPowerBattery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)Typical battery lifeNormal output level: 50 hours		
Trace mode577Hz, 8kHz, 33kHz, 200kHz (577Hz, 8kHz, 33kHz, 133kHz CE Approved Models)Sheath (earth return) fault mode10/20 Hz for sheath (earth return) fault; 577Hz and 33kHz for tracing 577Hz and 200kHz pulsed at 8Hz 33kHz, 200kHzOutput voltage (maximum)70 Vrms 70 Vrms 70 VrmsSheath (earth return) fault 70 Vrms Tone70 Vrms 70 VrmsOutput powerNormal setting: 10 Vrms, high setting: 60 VrmsOutput power240 Vrms High setting: Limited to 0.5W High setting: Limited to 3W, or 5W with external DC powerOutput power240 VrmsPowerBattery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)Typical battery lifeNormal output level: 50 hours	TRANSMITTER	
Sheath (earth return) fault 70 Vrms   Trace 70 Vrms   Tone Normal setting: 10 Vrms, high setting: 60 Vrms   Output power Normal setting: Limited to 0.5W   High setting: Limited to 3W, or 5W with external DC power 240 Vrms   Output protection 240 Vrms   Power Battery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)   Typical battery life Normal output level: 50 hours	Trace mode Sheath (earth return) fault mode Tone mode	10/20 Hz for sheath (earth return) fault; 577Hz and 33kHz for tracing 577Hz and 200kHz pulsed at 8Hz
High setting: Limited to 3W, or 5W with external DC power   Output protection 240 Vrms   Power Battery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)   Typical battery life Normal output level: 50 hours	Sheath (earth return) fault Trace Tone	70 Vrms Normal setting: 10 Vrms, high setting: 60 Vrms
Power Battery type: Six C size, alkaline (LR14) cells; External DC: 9-18V DC (1A) (5-watt units only)   Typical battery life Normal output level: 50 hours	Output power	•
Typical battery life External DC: 9-18V DC (1A) (5-watt units only)   Normal output level: 50 hours	Output protection	240 Vrms
	Power	
	Typical battery life	

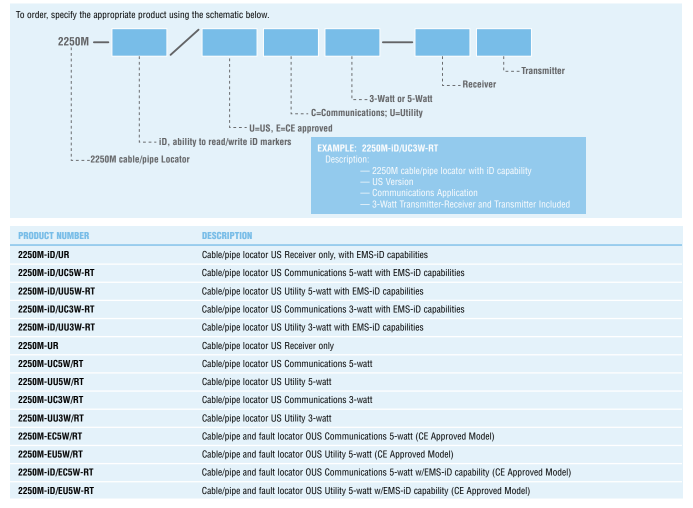
\*Note: Locators are tested in model field conditions with no adjacent signals. Actual operating conditions may result in decreased depth accuracy due to outside signal disruptions.

## 3M<sup>™</sup> DYNATEL<sup>™</sup> CABLE/PIPE LOCATOR 2250M AND CABLE/PIPE AND MARKER LOCATOR 2250M-iD

#### **FEATURES**

RECEIVER	2250M	2250M-iD
Directional peak, directional null, single peak locate modes	X	X
Large backlit, high-resolution graphic display	×	×
Push-button cable/pipe depth readout with continuous depth measurement mode		
	X	X
Active duct probe (Sonde) depth measurement	Х	X
Signal current measurement	Х	X
Toning amplifier function	Х	X
Cable identification	Х	X
Marker alert mode while path tracing		x
Expander amplifier	X	x
Pre-set auxiliary frequencies for power, CATV, radio and long haul fiber applications	Х	x
Four user-definable auxiliary frequencies (50-999Hz)	Х	x
PC interface via standard RS232 serial port	X	x
User-configurable frequencies	X	x
Detects all seven EMS marker frequencies		x
Locator PC tools software	Х	x
RFiD marker read/write capability		x
Dual marker frequency search-simultaneous		х
Marker depth estimation		x
GPS communications capability with selected GPS receivers		X
TRANSMITTER	2250M	2250M-ID
Simultaneous signals	x	x
Built-in ohmmeter and continuity tester	Х	х
Indicates presence of hazardous voltage	X	x
Three tone application methods (direct connect, coupler, inductive)	x	x
Auto load (impedance) matching	X	X
High and normal output level	Х	X
3-watt and 5-watt models available	x	X

#### **ORDERING INFORMATION**



#### To order, call 800/426 8688. For more information, please contact your local 3M representative.

3M and Dynatel are trademarks of 3M.

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether indirect, special, incidental or consequential regardless of the legal theory asserted.



#### Communication Markets Division 3M Telecommunications

6801 River Place Blvd. Austin, TX 78726-9000 800/426 8688 Fax 800/626 0329 www.3MTelecommunications.com