



# Snaptrack Pro 5 Watt MPTX

Perfomance, quality, value for money





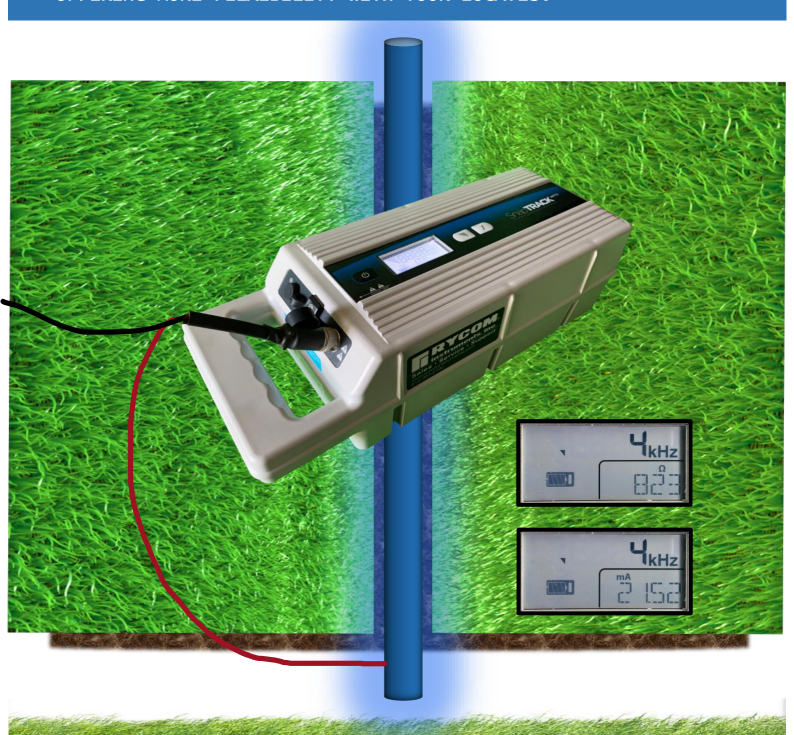
Rycom have been manufacturing locators for over 70 years and have grown to develop competitive products in the locating market. Through important customer feedback and with Access Detections extensive knowledge of the industry in Australia, Rycom have produced the new SnapTRACK PRO professional line & sonde locator.

WITH UPDATED PRECISION ANTENNAS AND A NEW MULTI-CORE PROCESSOR, THE SNAPTRACK PRO IS MORE SENSITIVE, CAN PROCESS MORE INFORMATION AND DISPLAY MORE FUNCTIONS MAKING LOCATING SERVICE LINES FASTER & SAFER WITH THE ACCURACY NEEDED IN DEMANDING LOCATES.



PEAK+ MODE - This mode Utilises all of the Multi array antennas while still giving the operator manual gain control and left right guidance assistance. The SnapTRACK Series gives operators up to eight different modes with flexibility to add and remove modes. Both novice and professional will appreciate being able to custom setup the locator.

THE NEW 5 WATT MPTX TRANSMITTER COMES STANDARD WITH LITHIUM ION BATTERY REMOVING THE NEED TO REPLACE EXPENSIVE BATTERIES. THE 5 WATT TRANSMITTER IS ABLE TO PUSH SIGNALS OUT ON A WIDE VARIETY OF FREQUENCIES & CABLE/PIPE TYPES OFFERING MORE FLEXIBILITY WITH YOUR LOCATES.



DIRECT COnnection Mode – One of the four modes available to the operator. With the inbuilt display important information including resistance ( $\Omega$ ) and current (mA) helps the operator select the correct frequency for the job. Whether working on a water main or difficult telco lead-in the Snaptrack Transmitter has you covered.

THE SNAPTRACK PRO STANDARD MODES ARE PEAK, NULL WITH LEFT RIGHT ARROWS & SONDE. BUT AN OPERATOR HAS THE FLEXIBILITY TO ADD OR REMOVE MODES ALONG WITH FREQUENCIES DEPENDING ON COMPANY REQUIREMENTS OR SKILLS OF THE OPERATOR.

### **SPECIFICATIONS** RECEIVER LOCATE MODES RECEIVER FREQUENCIES LINE FREQUENCIES **PEAK** NULL + LEFT RIGHT 131 KHZ \* 815 HZ 4 KHZ 8 KHZ 33 KHZ 65 KHZ 82 KHZ **ARROWS** \* OTHER LINE FREQUENCIES ACTIVATED BY SUB MENU SONDE PASSIVE FREOUENCIES PEAK + LEFT RIGHT 50HZ\* RF\* WIDE RF **CPS ARROWS** \* PASSIVE MODES WITH LIVE SOUND ON 50HZ AND RF FREQUENCIES **NULL SONDE FREQUENCIES BROAD PEAK** 512 HZ 640 KHZ 33 KHZ \* OTHER SONDE FREQUENCIES ACTIVATED BY SUB MENU **BROAD PEAK + LEFT RIGHT ARROWS** TRANSMITTER FREQUENCIES OTHER RECEIVER MODES 131 KHZ \* 815 HZ 4 KHZ 8 KHZ 33 KHZ 65 KHZ 82 KHZ EXT \* OTHER TRANSMITTER FREQUENCIES ACTIVATED BY SUB MENU. FAULTFIND **EXTERNAL ACCESSORY\*** MODE ALSO AVAILABLE TRANSMITTER MODES RECEIVER SPECIFICATIONS -DIRECT CONNECT ALL FREQUENCIES WITH RESISTANCE & -DEPTH ACCURACY ± 5% \*\* -ANTENNA SYSTEM 4 X ANTENNA'S **CURRENT MEASUREMENT** -INDUCTION CLAMP 8 KHZ & ABOVE -TRASNMITTER INDUCTION 33 KHZ & ABOVE -IP RATING IP65 -SENSIVITY 126 dB -WARRANTY 2 YEARS \*\*\* -DFF A FRAME FAULT LOCATE MODE -BATTERY LITHUIM ION TRANSMITTER SPECIFICATIONS -REAL TIME DEPTH & CURRENT -ACCESSORY & HEAPHONE PORTS -HIGH POWER OUTPUT 0.2 - 5 WATT (MAX) (RAIL COMPLIANT) -CHARGE PORT -10.8 VOLT 84 WH LITHIUM ION BATTERY UP TO 60 HOURS USE -LOAD MATCHING 5-25,000 OHMS Available on PRO model 5 watt -OPERATING TEMEPERATURE -20 TO +55 -CHARGE PORT On Clean EM field -DIMENSIONS 41 X 16 X 15CM \*\*\* Extended warranty available -WEIGHT 2.7 KG

The SnapTRACK has a standard 2 year warranty and calibration period with options to extend for another 2 years. less downtime and more peace of mind that your locator will continue to operate accurately and efficiently for years.

WITH STANDARD ACCESSORIES AND A WIDE RANGE OF OPTIONS THE SNAPTRACK OFFERS A FLEXIBLE PLATFORM FOR ALL TYPES OF INDUSTRIES

# STANDARD ACCESSORIES

# High Perfomance locator Seven locate modes Telstra & DBYD compliant





# **OPTIONAL ACCESSORIES**

Wide range of frequencies

### LIVE PLUG CONNECTOR



Allows safe connection from your snapTRACK HTPX transmitter to any low voltage power systems via a standard GPO (powerpoint)

### SONDE RANGE



Midi sonde - small compact an powerful designed for smaller conduits

Maxi sonde - powerful for deep sewer locations

### CLAMPMITTER V2.0



Innovative clamp with built in transmitter 5+ watts power output three frequencies APP controls the clamp from your phone

# FAULT LOCATE A-FRAME



Use with the snapTACK HPTX transmitter to locate ground faults on cable networks

### RECEIVER PORT ACCESSORIES



Choose between various connection antennas from standard to water tight submersible antennas

### HARD CARRY CASE



A Strong and slim designed hardcase that can house both the transmitter and receiver along with the standard accessories

Scan the QR code for further information Or Contact Access Detection

Phone: 02 9999 0777 or

Email: <u>Sales@accessdetection.com.au</u>



# TRAINING AND CERTIFICATION THE KEY TO BECOMING A BETTER LOCATOR

TRAINING is one of the most important aspects of purchasing a pipe & cable locator. Access Detection have certified trainers who are active in the industry. We offer a thorough introductory training course when you purchase a system from our SnapTRACK range. This includes both theory and practical sessions. This is just the first step to locating more accurately and more confidently. You also have the option to do the full 1 day course which is very practically orientated so your operators get a complete understanding of the locator.

Once the ½ day or 1 day course has been completed we recommend building your skills on what you have learnt through continued practice. Once you have the confidence level and are proficient with your machine, we recommend the two day industry certified course through NULCA. This will get you closer to becoming DBYD certified if you wish to go down this path.

Contact us to help guide you through the process of becoming a better locator and getting the best form your new EMF locator supplied by us.











Contact Access Detection or our specialised dealers for the latest pricing Phone on 02 9999 0777 or email us at Sales@accessdetection.com.au