

FASTREADER Product Line

MICROTEX ELECTRONICS, INC.

ANSI TYPE 2 (56K) /OPTOCOM (19.2K) Zero Power Optical Probe



SPECIFICATIONS:

Model FR1 ANSI to 19.2K baud only Model FR2 ANSI to 57.6K baud only

Model FR3 ANSI to 57.6K baud and OPTOCOM

support to 19.2K baud

HEAD Aluminum Alloy, Machined & Bronzed CABLE Coiled Superflex PV Cable & Strain Relief CONNECTOR Compatible with All Host Connectors

LENS Polycarbonate Filter

OPTICAL 880nm IR bidirectional Optical Link DOCKING Magnetic Adhesion – 6 Magnet POWER Power derived from host port < 10mA.

SIGNAL EIA232D, V28, V32, TTL

MAX DATA up to 57,600 bits/second ANSI, 19,200

bits/second OPTOCOM

OPERATING -30c to +70c Temperature Range Standards Mil Std 810E & 801-3, IEC801-2 ESD Compatible with any Electric Utility Meter Compatibility

supporting the ANSI C12.18 Standard protocol and GE OPTOCOM protocol.

- ✓ Sunlight Filter standard
- ✓ Rugged Aluminum Head standard
- √ Flexible High-Endurance Coiled Cord
- ✓ Strain Relief / Sealed Head
- ✓ RS232 & EIA232D operation
- ✓ Zero-Power Operation

MICROTEX ANSI TYPE 2 "FAST READER"

The Microtex Electronics ANSI Type 2 and **OPTOCOM "Fast Reader"** is the ideal solution for reading electric utility meters with PC laptops and portable handhelds made by ITRON, DAP Technologies, PSION, RADIX, and Corvallis. This probe features full ANSI C12.18 compliance and also adds GE OPTOCOM protocol Support on the FR3 model.

The zero-power interface derives power completely from the computer's host port **interface**. This product features an indestructible head, and tough Superflex Hytrel™ coiled cord connections to laptop or handheld terminals. This unit supports the bi-directional IR interface for terminal speeds up to 57,600 bits per second in ANSI mode and 19,200 in OPTOCOM mode.

READS all these Meters: (FR3 only)

ABB – All Alpha, Alpha+, A3, ION-8400, ION-8500 compatible, 2430, 2550, 2560, Alpha D, Alpha T, ALT, ALR-AL

APTECH/Robitinton - LPR1, LPR2, LPR3, SR500, TR403,TR804

Ametek/Scientific Columbus -

JEM-1, JEM-2, JEM3, JEM-10, JEMSTAR **GE** – DR87, T80,T90,T91,TM80, TM81, TM91, TRM82, TMR92, TMR900, KCR901, KTC901, KM901, M90-AE, PHASE3, GE-KV, GE-KV2

Landis & GYR – DX, DXR, DC, DD, DCR, GD100, DT, DG100, CTR102, CTR101, DDMS, DCRMS, LINC, TMC101, SM301, SM101, SD100

Metricom - C

Power Measurements - ION series

PSI - S100, S200, Quad4

Quadlogic - Series 20 compatible

Schlumberger - Q1000, Quantum, Datastar, Fulcrum, MT100, MT200, Vectron and Vectron compatible Siemens - Quad 4+. Maxsys. S4 Family. AXS4.

AXRS4, AXLS4, RXS4, RXRS4

Synergistics - B40

Transdata - EMS

ORDERING INFORMATION on Back:

For More Information:

Microtex Electronics, INC. 2929 N. Central Expressway, Suite 250 Richardson, TX 75080 U.S.A www.microtexelectronics.com TEL: (972) 479-1011 FAX: (972) 479-1015

Proudly Made in the USA



©2002 Microtex Electronics, Inc.. All information, specifications, and descriptions contained herein are subject to change without prior notice.



FASTREADER Product Line

MICROTEX ELECTRONICS, INC.

Ordering Information



FRX - PC - xx (X = model, xx = length)

FRX - USB - xx (X = model, xx = length)

Supports all Laptops, Portables, and Personal Computers. Connector is a DB9 female or USB Connection. Derives power from USB or RS232 port so No Battery packs or "Dongle" power cable is required. Superflex cable expands 5 times its length, Sizes are *18" (standard), 36", 48", and 64"



FRX - DAP - xx (X = model, xx = length)

Supports all Handhelds manufactured by DAP technologies. Connector to handheld is a Right angle LEMO connector. Tested on models DAP9500, DAP9800, CE5240, and CE 5320. Superflex cable expands 5 times its length. Sizes are *18" (standard), 36", 48", and 64"



FRX - FS - xx (X = model, xx-length)

Supports handhelds manufactured by ITRON Technologies. Connector is Amphenol type. Tested on ITRON models FS2, and FS3. Superflex cable expands 5 times its length. Sizes are *18" (standard), 36", 48", and 64"



FRX - G5 - xx (X = model, xx = length)

Supports handhelds manufactured by ITRON technologies. Connector is G5 type. Tested on ITRON model G5. Superflex cable expands 5 times its length. Sizes are *18" (standard), 36", 48", and 64"

Options: ADD (-E for Euro Head). (-P for plastic head). (-S for Switchead), (- D for DTR switch).

For More Information:

Proudly Made in the USA

Microtex Electronics, INC. 2929 N. Central Expressway, Suite 250 Richardson, TX 75080 U.S.A www.microtexelectronics.com

TEL: (972) 479-1011 FAX: (972) 479-1015 Microtex El ectronics offers a oneyear limited warranty on any Fastreader product. We also offer maintenance plans and service what we build.