

The RF1300 Digital Wireless Throttle *

For All CVP Wireless Systems



• Penetration Power With Advanced RF Technology

Unlike other wireless technologies, you are free to move about your layout while maintaining direct control of your train. The Digital Wireless utilizes 900MHz RF technology to output the maximum legal power allowed by law. The penetration power of the 900MHz transmitter provides excellent coverage for all types and sizes of layouts. The signal penetrates through walls, insulation and other objects commonly found in and around a layout. The RF1300 works equally well in basements, attics, garages, and outdoors. The license free transmitter has been FCC tested and certified.

• Easy To Use

The simple and intuitive layout of the RF1300 makes it easy to use without having to learn and remember complicated instructions. The RF1300 has all the same functions as our standard throttle including a big speed knob, direct locomotive and accessory address selection, 9 auxiliary function keys and bright, easy-to-see indicators. 4-digit address range is supported.**

• Simple Locomotive Selection - Any Time, Any Where

Locomotive address selection has never been easier. No need to go to a special location or decipher confusing instructions. Simply key in the locomotive address and drive away. You can quickly change to another address at any time, anywhere. With the Digital Wireless Throttle from CVP, you'll enjoy the freedom to roam about your layout, without the hassles and restrictions of conventional tethered throttles.

• Operate Accessory Decoders Too

Accessory decoders can also be controlled directly from the throttle while maintaining locomotive speed and direction control.

• Long Battery Life

Obtain up to 30 hours of continuous operation with four standard AAA batteries. The RF1300 also accepts rechargeable Nicad and Nickel-metal hydride batteries. The throttle includes a built-in battery monitor that flashes when the batteries need changing.

• Maximum Flexibility

The throttle comes with two built-in operating modes. This provides the freedom to choose the mode best suited to your layout and style of operation. You can choose to have 8 throttles each with their own dedicated frequency. Or have up to 56 throttles sharing all available frequencies. The operating mode can be changed at any time without opening the throttle.

• Socketed Software Provides For Easy Upgrades

Never fear obsolescence or advancements in technology. All throttle software is contained in a single convenient plug-in chip. You can easily change it without any special tools, whenever new features are added.

• Comfortable, Rugged And Convenient

The sleek, balanced case makes the RF1300 throttle very comfortable even during long operating sessions. You'll find the design allows for convenient one handed operation - for both right and left handed operators. The rugged, plastic case features a solid metal face plate with a durable, oven-baked finish.

• Use Along With Tethered Throttles - Or Not!

The RF1300 may be used alone or right along with your existing tethered throttles without any changes. For new installations, you may choose to use only wireless throttles and enjoy the freedom of no throttle bus wiring.

Pricing And Ordering Information

RF1300-R	Throttle For Railcommand and EasyCAB	\$159
RF1300-2	2-Digit address range EASYDCC throttle	\$159
RF1300-4	4-Digit address range EASYDCC throttle	\$159
	RF1300-4 is used with SystemONE, NCE, Atlas, and Lenz ALR900	



Model TX900-E Wireless Throttle

Comes fully assembled and includes removable antenna and manual. Requires four AAA batteries (not included)

CVP Products
P.O. Box 835772
Richardson, TX 75083-5772
(972)238-9966
www.cvpusa.com

* Due to frequencies used, the wireless throttle is available only for USA and Canada at this time

** Requires matching Command Station software - 2 and 4 digit range throttles can not be mixed