

Fred M. Link *3BVA* 1904-1998 Born in York Pa. His early interest, first in telegraph and then wireless communications, flowed from steps he took toward earning merit badges to qualify as an Eagle Scout. In high school, Link worked as an apprentice electrician. His bachelor's degree from Penn. State in electrical engineering and his avocation as a radio amateur led to a job with New York Telephone.

Allen B. DuMont hired him away to work for the DeForest Radio Company. Link later left DeForest to become a partner with R.C. Powell in the R.C. Powell Company NYC. Shortly, Powell left and

Fred Link became the sole owner.

He changed the name of the company to the Fred M. Link Co. From 1931 until 1950, the company, later known as Link Radio Corp manufactured two-way radio communications equipment that was used extensively by police and fire departments throughout the USA & abroad. Similar equipment was used by the U.S. Armed Forces during WWII, especially for

comms among tank commanders and to replace wired telephone and teletype communications. At its peak Link employed more than 800 people.

Fred's awards and accomplishments are too many to list but the impressive thing to me is the state of C o n n e c t i c u t commemorates Link as

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FRED LINK,
               40 S. Beaver Street, YORK, Pa. USA.
                   UNITED STATES
                                                Dec. 1, 1926
Miss B. Dunn
Stock, Eng.
                                     signals from 3BVA as
                    of recention of
noted in
                                       Am surely pleased
to know that you have heard me-
                                and I
                                       will consider it a
favor if you will send me a card rept. To my knowledge you are
the first of the fair sex
                         to record reception of 3BVA in Eng.
      Equip.
                 400 watts input to a 203A in Hartley Ckt
        Antenna: Single wire fundamental, vertical system
        Recyr: 3ckt lo-loss with one step LF - and 250' ant.
  DX- Wkd all continents and 29 countries- any
   Am not on air ofter as am a senior at
   get on at vacation periods.
                             Thanks again, and cheerio
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the first FM police radio communications system world wide. This success led to its adoption of FM radio by the U.S. Cavalry for use in WWII. Author has known of Link equipment for many years but was not aware Frank was a pioneering ham. I've worked on various FM equipment and Link had a good reputation however (ComCo) equipment from Coral Gables was difficult gear to keep going. Partially scripted from Radio Club of America data.