

## Fred Stefanik

Fred Stefanik has been with the COMARK organization for over twenty-eight years. Currently, he holds the position of Product Development Engineer.

Fred is responsible for managing the high power IOT based transmitter product line. Fred acts as technical liaison to all of the IOT vendors and is responsible for IOT qualifications and applications. Additionally, Fred's knowledge and understanding of solid state RF technology rounds out his role at COMARK as the company's main RF amplifier engineer. He has held several other engineering and technician positions within COMARK, and has served on numerous committees and task forces within the company, including the DTV Transmitter Performance Team. Career highlights include Lead Design Engineer on the Paragon MSDC IOT transmitter, and IOX / DCX transmitter product line. He was also a Development Engineer on the S series IOT transmitter line, and Development Engineer on the Emmy award winning team which designed the COMARK "S" series Klystrode™ IOT transmitter line. Currently he's been actively involved with the development of the Parallax Solid State transmitter product line.

Before joining COMARK, Fred was employed as a Development Engineer at Comtronix Systems Inc., and as Development Engineer at Townsend Associates, where he also worked as a Technician and Draftsman. Fred currently holds 3 patents. He is also an avid amateur radio operator, and musician.

Fred Stefanik  
COMARK  
Product Development Engineer