

Service Bulletin

To: All EFJohnson Multi-Net® Customers, Dealers and EFJohnson associates

Subject: Notice of Manufacture Discontinuance - Multi-Net® System Infrastructure

The Multi-Net® system portfolio has been a strong contributor to EFJohnson's success for almost 20 years, and we take pride in seeing so many of these systems still providing valuable service to our customers today. With the move in the land mobile radio market toward digital systems we find that the majority of our customers have started the planning process to replace their Multi-Net® systems with the next generation Project 25 digital trunked solution.

Due to the combination of the market shift to digital technology and the ever increasing concern over parts obsolescence EFJohnson is announcing the discontinuation of the Multi-Net® infrastructure product line effective December 31, 2008. New orders for upgrades and expansions to Multi-Net® systems will be accepted until July 15, 2008.

EFJohnson will continue to support our installed Multi-Net® systems through depot repair services, telephone support services, and the supply of available component parts for a period of 5 years ending December 31, 2013. One exception to this support plan is the Orbacom TDM-150 console system that has a shorter support period. Please review the attached Product Discontinuance notice from IPC for the support details for this third-party product.

EFJohnson will continue to offer 800 MHz Multi-Net® subscriber equipment for the foreseeable future to maximize our customers' infrastructure investment. All new EFJohnson subscriber products are capable of supporting both the Multi-Net® and P25 trunking protocols providing a smooth migration to Project 25 trunked operation.

EFJohnson looks forward to a continued strong business relationship with our Multi-Net® customers, and assisting you with your transition to new technologies, such as our IP25™ trunked system portfolio.

For Questions regarding this Service Bulletin, please contact EFJohnson at 1-800-328-3911 press 3

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As you may be aware, IPC's first-generation radio dispatch console, the TDM-150, has been serving the industry for over 20 years. Several years ago, to respond to the ever evolving needs of the critical communications community, IPC's second-generation fully digital console, the T5 was introduced. Having been deployed at hundreds of sites, the T5 is now the radio console of choice due to its flexibility and ease of use.

With the rapid advancements in component technology, an increasing number of components used in our TDM-150 radio console are no longer being manufactured and are becoming extremely difficult for IPC to procure. Due to these circumstances, IPC is announcing the End of Life for manufacture and sale of TDM-150 and Primet systems as of **November 1, 2007**. Going forward, IPC will make every effort to maintain an adequate inventory of new and/or pre-owned, factory-refurbished TDM-150 equipment on an "as available" basis to assist customers who wish to expand their system.

The discontinuance of sale and manufacture is not expected to have any impact on existing customers. IPC will continue to honor our TDM service obligations.

IPC will accept new orders under its traditional ordering process **through August 1, 2007**. These systems will be built to order, tested and delivered in accordance with IPC's current terms and conditions. After August 1, 2007, and before November 1, 2007, IPC will be offering new TDM-150 systems in a pre-configured, pre-stocked format. It is believed these systems will accommodate 90% of the market's requirements as an off the shelf configuration. Understanding the nuances of the market and the need for flexibility, IPC will allow modifications to these systems for a nominal customization fee. Additional details will become available as the final standard configuration is formalized.

IPC remains fully committed to the console market and I look forward the opportunity to discuss the capabilities of our T5 platform, as well as the full line of critical communications products in our portfolio.

The T5 is the central element of IPC's complete dispatch center communications portfolio and is designed to scale to meet the needs of any size dispatch center. With a flexible architecture and extensive interface offering, the T5 provides the unique ability to be able to simultaneously control and provide interoperability between conventional and trunked infrastructure. By supporting multiple site networking, the T5 enables regional sharing of resources facilitating backup coverage, disaster continuity planning and geographic flexibility. You can find more information about IPC and the T5 premier radio console within the enclosed materials as well as on our web site, www.ipc.com.

Should you have any questions, please contact your IPC sales representative, or Paul Guest, Vice President of Product Management at 514-345-2200.

Sincerely,

Doug Roberts
Vice President and General Manager