

## Notice of End of Service Support for Discontinued MT-3 Low Current and Enhanced Analog Products

February 27, 2014

On May 30, 2006, Daniels Electronics Ltd [doing business as Codan Communications] notified customers through the company website that the MT-3 Low Current and MT-3 Enhanced Analog radios had reached their manufacturing end of life and were superseded by the MT-4E platform of products.

After eight years and effective immediately, the following modules have reached the end of their service lives and Codan Communications will no longer provide software or hardware support for them.

### MT-3 Low Current

UR-3/420-SNC200	RECEIVER, MT-3,UHF 406-430 MHz
UR-3/420-SWC200	RECEIVER,MT-3,UHF406-430MHz
UR-3/460-SNC200	RECEIVER, MT-3,UHF 450-470MHz
UR-3/460-SWC200	RECEIVER,MT-3,UHF450-470MHz
VR-3/140-SNA200	RECEIVER,MT-3,VHF132-150MHz
VR-3/140-SWA200	RECEIVER,MT-3,VHF132-150MHz
VR-3/160-SNA200	RECEIVER,MT-3,VHF150-174MHz
VR-3/160-SWA200	RECEIVER,MT-3,VHF150-174MHz
UT-3/420-SXCX00	TRANSMTR,MT-3,UHF406-430MHz
UT-3/460-SXCX00	TRANSMTR,MT-3,UHF450-470MHz
VT-3/140-SXAX00	TRANSMTR,MT-3,VHF132-150MHz
VT-3/160-SXAX00	TRANSMTR,MT-3,VHF150-174MHz

### MT-3 Enhanced Analog

UR-3H420-SNC200	RECEIVER,MT-3,UHF406-430MHz
UR-3H420-SWC200	RECEIVER,MT-3,UHF406-430MHz
UR-3H460-SNC200	RECEIVER,MT-3,UHF450-470MHz
UR-3H460-SWC200	RECEIVER,MT-3,UHF450-470MHz
VR-3H140-SNA200	RECEIVER,MT-3,VHF132-150MHz
VR-3H140-SNE200	RECEIVER,MT-3,VHF132-150MHz
VR-3H140-SWA200	RECEIVER,MT-3,VHF132-150MHz
VR-3H140-SWE200	RECEIVER,MT-3,VHF150-174MHz

VR-3H160-SNA200	RECEIVER,MT-3,VHF150-174MHz
VR-3H160-SNE200	RECEIVER,MT-3,VHF150-174MHz
VR-3H160-SWA200	RECEIVER,MT-3,VHF150-174MHz
VR-3H160-SWE200	RECEIVER,MT-3,VHF150-174MHz

Codan Communications continues to be a leading designer and manufacturer of premium communications equipment for High Frequency (HF) and Land Mobile Radio (LMR) applications and are committed to quality, reliability and customer satisfaction.

We are very grateful to our loyal customers and regret any difficulties that this discontinuation of service may cause.