

Notice of End of Service Support for Discontinued MT-4R and MT-4D Products

On May 30, 2006, Daniels Electronics Ltd [doing business as Codan Radio Communications] notified customers through the website that the MT-4D Digital P25 radio (which superseded the MT-4R platform) had reached its manufacturing end of life and was superseded by the MT-4E platform of products.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 Radio Communications will no longer provide software or hardware support for them.

MT-4R Receivers and Transmitters

UR-4R420-00-000	RECEIVER,P25RPTR,UHF406-430
UR-4R460-00-000	RECEIVER,P25RPTR,UHF450-470
VR-4R150-00-000	RECEIVR,P25 RPTR,VHF132-174
UT-4R420-00-X00	TRANSMTR,P25RPTR,UHF406-430
UT-4R460-00-X00	TRANSMTR,P25RPTR,UHF450-470
VT-4R140-00-X00	TRANSMTR,P25RPTR,VHF132-150
VT-4R160-00-X00	TRANSMTR,P25RPTR,VHF150-174

MT-4D Receivers and Transmitters

UR-4D420-B0-000	RECEIVER,P25BASE,UHF406-430
UR-4D420-B1-000	RECEIVER,P25BASE,UHF406-430
UR-4D420-R0-000	RECEIVER,P25RPTR,UHF406-430
UR-4D460-B0-000	RECEIVER,P25BASE,UHF450-470
UR-4D460-B1-000	RECEIVER,P25BASE,UHF450-470
UR-4D460-R0-000	RECEIVER,P25RPTR,UHF450-470
VR-4D150-B0-000	RECEIVER,P25BASE,VHF136-174
VR-4D150-B1-000	RECEIVR,P25 BASE,VHF136-174
VR-4D150-R0-000	RECEIVER,P25RPTR,VHF136-174
UT-4D420-B0-X00	TRANSMTR,P25BASE,UHF406-430
UT-4D420-B1-X00	TRANSMTR,P25BASE,UHF406-430
UT-4D420-R0-X00	TRANSMTR,P25RPTR,UHF406-430
UT-4D460-B0-X00	TRANSMTR,P25BASE,UHF450-470
UT-4D460-B1-X00	TRANSMTR,P25BASE,UHF450-470
UT-4D460-R0-X00	TRANSMTR,P25RPTR,UHF450-470



VT-4D140-B0-X00	TRANSMTR,P25BASE,VHF136-150
VT-4D140-B1-X00	TRANSMTR,P25BASE,VHF136-150
VT-4D140-R0-X00	TRANSMTR,P25RPTR,VHF136-150
VT-4D160-B0-X00	TRANSMTR,P25BASE,VHF150-174
VT-4D160-B1-X00	TRANSMTR,P25BASE,VHF150-174
VT-4D160-R0-X00	TRANSMTR,P25RPTR,VHF150-174

Codan Radio 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 problems that this discontinuation of service will cause.

Page | 2 7 February 2014