

Product Awareness Notice	06009	Version 1.0	Date	26/5/2006	Page 1 of 2
---------------------------------	--------------	--------------------	-------------	------------------	--------------------

Products affected	All: Cross-product compatibility
Serial numbers	All
Action required	None – Advisory only
Reason for notice	Provides information on compatibility issues with products across the EIT range.
Resolution	Refer to the attached chart for cross-product compatibilities.

ETECH	RTECH	Datenna	RDC	IPC Series 1	IPC Series 2	900 MHZ SS Radio Series 1	900 MHZ SS Radio Series 2
-------	-------	---------	-----	--------------	--------------	---------------------------	---------------------------

Latest Firmware	1.20	2.27	N/A	1.09	RS485 2.08 SDI-12 1.05	4.41	-	2.201
Field Upgradable	No	Yes	N/A	No	No	Yes	N/A	N/A

ETECH Consult EIT before making any upgrades or additions to an ETECH based system

RTECH Should not be used as a receiver on an RTECH Recommend latest RTECH firmware No issues No issues

Datenna Consult product awareness notice D6001 Cannot use new style receiver module on Series 1 IPC Use firmware Rev 4.37 or later

RDC Not recommended No network compatibility issues No network compatibility issues

IPC Series 1 Cannot use new style receiver module on Series 1 IPC No network compatibility issues No network compatibility issues Series 2 SS radios not interfaced to IPC Series 1

IPC Series 2 Recommend latest RTECH firmware Use firmware Rev 4.37 or later No network compatibility issues

900 MHZ SS Radio Series 1 No network compatibility issues N/A N/A No network compatibility issues Series 1 SS Radios are not compatible with Series 2

900 MHZ SS Radio Series 2 No network compatibility issues N/A N/A Series 2 SS radios not interfaced to IPC Series 1 No network compatibility issues Series 1 SS Radios are not compatible with Series 2

Other Issues RS485 or SDI-12 mode is a factory option and is not changeable in the field

Consult EIT before making any upgrades to ETECH based system