



## EC DECLARATION OF CONFORMITY

Manufacturer Name & Address:

**GE Intelligent Platforms  
2500 Austin Drive  
Charlottesville, VA 22911**

We declare, under our sole responsibility, that the following products identified in this declaration,

Product Family: **PACSystems™ RXi**  
Model Numbers: (reference Table 1 below)

to which this declaration relates, are in conformity with the protection requirements of the following Council Directives when installed in conformance with PACSystems™ RXi User's Manuals referenced in Table 1 below.

### EMC DIRECTIVE:

**We hereby certify that the apparatus described above complies with the protection requirements of Council Directive 2004/108/EC, on the approximation of the laws of the Member States relating to Electromagnetic Compatibility. Attestation is provided according to article 7 Annexes II and III of the Directive by an EMC Technical File.**

The following harmonized standard has been referenced: *EN61131-2 (Zone B), EN55022, EN55024*

A Technical Report and Certificate have been issued in accordance with Part V (Reg 50) of the UK Regulations (SI 1992 No. 2372) by a UK appointed Notified Body, namely,

Technology International (Europe) Ltd.,  
56 Shrivenham Hundred Business Park,  
Shrivenham, Swindon, Wilts. SN6 8TY, UK  
Notified Body No.: 0673

Certificate # Z1911GEI2.001f  
Technical File # 44A753628, Issue 2

Dated: 24<sup>th</sup> October 2012  
Dated: 24<sup>th</sup> October 2012

Year CE marking affixed: 2012

Authorized  
Signatory: 

Stephen P. Yow  
Compliance & Standards Team Leader

Date: 25 October 2012

The **Authorized Responsible Person**, based within the EC, is identified below:

Name: Fergal Maher  
Title: General Manager  
Address: GE Intelligent Platforms Europe S.A.  
6D route de Trèves,  
2633 Senningerberg,  
Luxembourg  
Tel: +352-34203029  
Fax: +352 26722 354



**EC DECLARATION OF CONFORMITY**

**TABLE 1**

Model #	EMC	LVD	ATEX	ATEX Classification	European Marking	Ambient Rating	Installation Manual
ICRXIACCIDM01A	YES	NR	NR	N/A	N/A	50°C	GFK-2816
ICRXIBN0E000A	YES	NR	NR	N/A	N/A	65°C	GFK-2798
ICRXIBN0M000A	YES	NR	NR	N/A	N/A	40°C	GFK-2798
ICRXIBN7E000A	YES	NR	NR	N/A	N/A	65°C	GFK-2785
ICRXIBN7M000A	YES	NR	NR	N/A	N/A	40°C	GFK-2785
ICRXICTL000	YES	NR	NR	N/A	N/A	50°C	GFK-2816

*Note 1: Model numbers above may be followed by additional characters.*

*Note 2: Compliance with the listed Directive(s) are believed to be accurate; however, compliance is verified by the marking on the unit itself.*

*Note 3 : YES: The product conforms to appropriate directive  
 NR: The product is not required to conform(out of scope) to appropriate directive  
 N/A: Information is not applicable since product is out of scope of the directive*