



Controller Card Fact Sheet

Mark* VI, LS2100, & Innovation Series Controller

UCVx Controller Cards
Current Version: UCVH
Obsolete Versions: UCVG, UCVF, UCVE, UCVD, UCVB

EX2100*

ACLx Controller Cards
Current Version: ACLEH1C
Obsolete Versions: ACLEH1B, ACLEH1A, ACLA

Mark VIe

UCCx Controller Cards
Current Version: UCSB, UCSA
Obsolete Versions: UCCA, UCCC

Maintaining Controller Cards

Customers can utilize GE's Parts & Repair capabilities, based on availability outlined in Figure 1. For other Controller Card needs, customers should consider upgrading with a Controller Card Modkit.

Upgrading Controller Cards

GE offers packaged Modkits to seamlessly upgrade your system with the latest Controller Cards. In addition to the latest controller hardware, Modkits include any necessary software upgrades, engineering changes to the application/configuration files, and site services to implement the upgrade.

Support Offered for Controller Cards (Figure 1)

	New	Repair	Test and Cert
Mark VI, LS2100, & Innovation Series Controller			
UCVH	Yes	Yes	Yes
UCVG	No	Yes	Yes
UCVF	No	No	Yes
UCVE	No	Yes	Yes
UCVD	No	Limited	Yes
UCVB	No	No	No
EX2100			
ACLEH1C	Yes	Yes	Yes
ACLEH1B	No	Yes	Yes
ACLEH1A	No	Yes	Yes
ACLA	No	Limited	Yes
Mark VIe			
UCSB	Yes	Limited	Yes
UCSA	Yes	Limited	Yes
UCCC	Limited	Limited	Yes
UCCA	Limited	Limited	Yes

For more information please contact:

GE Oil & Gas
 Digital Solutions
 North America: 1-888-943-2272; 1-540-387-8726
 Latin America (Brazil): +55-11-3958-0098
 Europe (France): +33-2-72-249901
 Asia/China (Singapore): +65-6622 1623
 Africa/India/Middle East (U.A.E.): +971-2-699 7119

Email: ControlsConnect@ge.com
 Customer Portal: ge-controlsconnect.com

1800 Nelson Road
 Longmont, CO, USA 80501
<http://www.gemeasurement.com>