OmniCure® UV Curing • In Control

OmniCure S2E Network Module Ethernet Connectivity

Enhanced UV Curing System Monitoring for Production Maintenance

<image>

Save maintenance time and keep production running smoothly with OmniCure® Monitoring Station software

Enhance visibility of production activity and quickly isolate issues that result in potential waste/rework

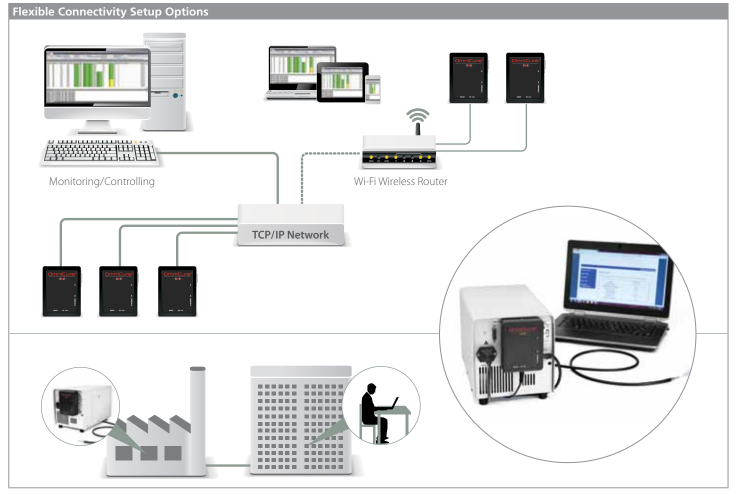
Proactively trend and predict maintenance requirements with continuous operational data logging

Increase productivity and eliminate time lost identifying system faults with real-time email alerts





www.excelitas.com



Technical Specifications

OmniCure S2E		S2E Dimensions
Compatible OmniCure Systems	S2000 and S1500 (*S2E adds StepCure [®] process functionality to the S1500)	
Power Supply (Included)	DC input power: 12 VDC 0.5 A MAX	
Ethernet Interface	10/100 Mbps (auto-sensing) RJ45 connector	
Remote Ethernet Functions	• HTTP remote web interface for system programming via the S2E control panel GUI	Omnique
	Automatic TCP/IP device-find through the OmniCure Monitoring Station software	
	• XML transfer protocol for data logging electronic records	
	• SMTP for email notifications (up to 7 unique recipients per unit)	1
	Optional PLC control via Modbus TCP	
Ambient Operating Temperature	15°C to 35°C (59°F to 95°F)	W
Storage Temperature	-10°C to 60°C (14°F to 140°F)	VV
Humidity Range	Up to 85% MAX (non-condensing)	
Operating Voltage	100-240 VAC (± 10%) 50/60 Hz 0.06/0.025 A	
Dimensions (L x W x H)	32 x 89 x 114 mm (1 1/4" x 3 1/2" x 4 1/2")	
Weight	181 g (0.4 lb)	
Warranty	1 year	•

To learn more about OmniCure UV curing solutions, please visit www.excelitas.com/omnicure.



www.excelitas.com omnicure@excelitas.com
 2260 Argentia Road
 Telephone: +1 905 821-2600

 Mississauga, Ontario
 Toll Free (USA and CAN): +1 800 668-8752

 L5N 6H7 CANADA
 Fax: +1 905 821-2055

For a complete listing of our global offices, visit www.excelitas.com/locations @ 2014 Excelitas Canada Inc. Omni/Lur@ and StepCure@ are registered trademarks of Excelitas Canada Inc. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. All other trademarks are the property of their respective owners, and neither Excelitas Technologies Corp., its affiliates or subsidiaries, or any of their respective products, are endorsed or sponsored by or affiliated in any way whatsoever with those organizations whose trademarks and/or logos may be mentioned herein for reference purpose. Excelitas Canada Inc. reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.