

Ordering System Room Data Forwarder Module Help

CONTACT SUPPORT:

COMPANY NAME:	Ultimate Control
SUPPORT CONTACT:	Mohamed Sadek
EMAIL ADDRESS:	support@ultcontrol.com

GENERAL INFORMATION

SIMPLWINDOWS NAME:	Ordering System Room Data Forwarder V1.0
CATEGORY:	Miscellaneous
VERSION:	1.0
SUMMARY:	Redirect order information from Ordering System Orders Manager module to the corresponding Ordering System Order Builder module based on the room ID set in order
CRESTRON HARDWARE REQUIRED:	3-series & 4-series processors only
SETUP OF CRESTRON HARDWARE:	N/A
CABLE DIAGRAM:	N/A

NOTES:

General Notes:	To make it easier and more consistent for the Room ID information, the Room ID data fed to this module should be supplied from the corresponding data from the Ordering System Rooms Manager module
----------------	--

CONTROL:

room_*_id	S	Use to set the corresponding room ID, these signals should be fed from the Ordering System Rooms Manager module to have the same IDs as set in the room's data file
order_*_room_id	S	Use to set the order's room ID as set in the order data in order list, these signals are fed from the decoded data from the Ordering System Orders Manager module
order_*_order_id	S	Use to set the order's order ID as set in the order data in order list, these signals are fed from the decoded data from the Ordering System Orders Manager module
order_*_order_status	A	Use to set the order's status as set in the order data in order list, these signals are fed from the decoded data from the Ordering System Orders Manager module

FEEDBACK:

room_*_order_id	S	Displays the order ID of the order matching the corresponding room ID
room_*_order_status	S	Displays the order status of the order matching the corresponding room ID

TESTING:

OPS USED FOR TESTING:	3-Series: v1.601.3934.21185
SIMPL WINDOWS USED FOR TESTING:	4.14.20
DEVICE DB USED FOR TESTING:	200.01.001.00
CRES DB USED FOR TESTING:	200.00.004.00
SYMBOL LIBRARY USED FOR TESTING:	1113
SAMPLE PROGRAM:	Ordering System V1.0 Demo DIN-AP3
REVISION HISTORY:	V1.0 Initial Release