

# Ordering System Order Data Decoder Module Help

## CONTACT SUPPORT:

COMPANY NAME:	Ultimate Control
SUPPORT CONTACT:	Mohamed Sadek
EMAIL ADDRESS:	<a href="mailto:support@ultcontrol.com">support@ultcontrol.com</a>

## GENERAL INFORMATION

SIMPLWINDOWS NAME:	Ordering System Order Data Decoder V1.0
CATEGORY:	Miscellaneous
VERSION:	1.0
SUMMARY:	Decode order data from the order list, this is used to translate the order data into a human readable format
CRESTRON HARDWARE REQUIRED:	3-series & 4-series processors <b>only</b>
SETUP OF CRESTRON HARDWARE:	N/A
CABLE DIAGRAM:	N/A

## NOTES:

General Notes:

## CONTROL:

order_data_string	S	Use to set the order data string to be decoded, this signal is fed from order signals from the <b>Ordering System Orders Manager</b> module
-------------------	---	---

## FEEDBACK:

order_id	S	Displays the decoded order's ID
room_id	S	Displays the decoded room ID associated with the order
order_status	A	Displays the decoded order's status
order_items_count	A	Displays the total number of items listed in order
item_*_data_string	S	Displays the items data string list as added to the order, this data string is encoded string and not human readable, this signal should be connected to <b>Ordering System Order Item Data Decoder</b> module to get human readable data

## TESTING:

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