

IN – Information Note

Topic:	OWL221/222/253 and OWS451. Color and production site change
	UBX-15000506
Author:	pber
Date:	19-Jan-2015

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

© 2014 u-blox ag.

1 Affected Products

Product Name	Order Number	Type No	Remarks
OWL221	CB-OWL221AI-02	CB-OWL221AI-02-2	
OWL221	CB-OWL221AI-04	CB-OWL221AI-04-2	
OWL221	CB-OWL221AX-02	CB-OWL221AX-02-2	
OWL221	CB-OWL221AX-04	CB-OWL221AX-04-2	
OWL221	CB-OWL221I-BE0	CB-OWL221I-BE0-2	
OWL221	CB-OWL221X-BE0	CB-OWL221X-BE0-2	
OWL222	CB-OWL222AI-02	CB-OWL222AI-02-2	
OWL222	CB-OWL222AI-04	CB-OWL222AI-04-2	
OWL222	CB-OWL222AX-02	CB-OWL222AX-02-2	
OWL222	CB-OWL222AX-04	CB-OWL222AX-04-2	
OWL253	CB-OWL253I-04	CB-OWL253I-04-2	
OWL253	CB-OWL253X-04	CB-OWL253X-04-2	
OWS451	4211 5224 84	4211 5224 84	
OWS451	CB-OWS451I-04	CB-OWS451I-04-2	
OWS451	CB-OWS451X-04	CB-OWS451X-04-2	
OWS451	CB-OWS451X-06	CB-OWS451X-06-2	
OWS451	CB-OWS451I-06	CB-OWS451I-06-2	
OWS451	CB-OWS451X-A0-0	CB-OWS451X-A0-0	

2 Type of Change

- [] Hardware modification
- [] Firmware update
- [] Documentation update
- [] Others, new contract manufacturer

3 Description of Change

3.1 Color change

The PCBs will be produced with a standard green color, previously red.

3.2 New contract manufacturer

The production is moved to Partnertech Vellinge AB, Sweden.

4 Schedule

Estimated Transition Date: 16th of February, 2015.

The Estimated Transition Date is the forecast date at which customers should be prepared to receive the changed product. The exact date depends on u-blox stock depletion and may be affected by fluctuations in supply and demand. u-blox will continue to ship the old version until inventory has been depleted. This may result in old version being shipped to customers beyond the forecast Estimated Transition Date.

Note: Mixed deliveries may occur during the transition period.

5 Customer Impact and Recommended Action

Visual inspection system might need to be updated.