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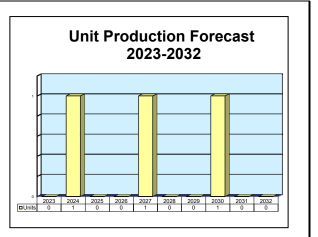
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# Ultra Command and Control Console (UC2C)

# Outlook

- Console more suited for coastal/river patrol-size vessels that have little shipboard space
- No procurement seen at this time
- Possible sales of systems as replacements/spares from company inventory possible during the forecast period
- Projected unit sales in line with potential spares market



# Orientation

**Description.** The Ultra Command and Control Console (UC2C) is a multifunctional naval command and control (C2) workstation that incorporates LCD flat-screen technology.

#### Sponsor

Ultra Electronics Command & Control Systems Knaves Beech Business Centre Loudwater High Wycombe Buckinghamshire HP10 9UT United Kingdom Tel: + 44 1628 530000 Website: http://www.ultra-ccs.com **Status.** Available for procurement and operational use worldwide.

**Application.** Naval command and control for surface ships.

**Platform.** Various naval vessels; especially suited for smaller boats such as offshore patrol vessels (OPVs).

**Price Range.** Specific pricing is not available at this time. Based upon the cost of comparable systems, a UC2C unit could cost around \$672,760 in 2023 dollars (speculative).



#### **Ultra Command and Control Console (UC2C)**

# Contractors

### Prime

Ultra Command & Sonar Systems	http://www.ultra.group/ultra-css/, Knaves Beech Business Park, Loudwater,				
(CSS)	High Wycombe, Buckinghamshire, United Kingdom, Tel: + 44 1628 530000, Fax: + 44 44 1628 524557, Prime				

Contractors are invited to submit updated information to Editor, International Contractors, Forecast International, 75 Glen Road, Suite 302, Sandy Hook, CT 06482, USA; rich.pettibone@forecast1.com

i connical Data								
Specifications	Single Screen	Twin Screen (V)	Twin Screen (H)					
Height	1,232 mm	1,653 mm	1,232 mm					
Depth	900 mm	900 mm	900 mm					
Width	600 mm	600 mm	1,198 mm					
Weight	112 kg	130 kg	133 kg					
Weight with Processor	125 kg	143 kg	146 kg					
Temperature Range – Operating	15°C to 35°C	15°C to 35°C	15°C to 35°C					
	RH 100% or	RH 100% or	RH 100% or					
	20 minutes in one hour	20 minutes in one hour	20 minutes in one hour					
Temperature Range –								
Non-Operating	-40°C to 70°C RH 75%	-40°C to 70°C RH 75%	-40°C to 70°C RH 75%					
Trackerball Size	2 in	2 in	2 in					
Alphanumeric Keypad	PS2 interface	PS2 interface	PS2 interface					
Mouse Interface	PS2 interface	PS2 interface	PS2 interface					
Headset Interface	Rice 10 – headset	Rice 10 – headset	Rice 10 – headset					
	connector	connector	connector					
Display Brightness	Dimmable to <1cd/cm <sup>2</sup>	Dimmable to <1cd/cm <sup>2</sup>	Dimmable to <1cd/cm <sup>2</sup>					
Display Size/Type Interface	20-in or 21-in LCD	20-in or 21-in LCD	20-in or 21-in LCD					
Display Resolution	1,600 x 1,200	1,600 x 1,200	1,600 x 1,200					
Workstation Processor	Selected to meet	Selected to meet	Selected to meet					
	customer requirements	customer requirements	customer requirements					

# **Technical Data**

**Design Features.** The UC2C is a multifunction workstation that uses LCD flat-screen and commercial off-the-shelf (COTS) technologies for efficiency of operation and maintenance. The unit produces lower heat than more traditional CRT-monitor stations and

also has a very low magnetic signature. Additionally, electromagnetic compatibility (EMC) screening and the absence of any degaussing effects allow the UC2C to be installed on various ship classes.

# Variants/Upgrades

**UC2C.** Earlier versions used the more traditional CRT monitors, which have more proprietary military equipment than COTS components.

#### **Ultra Command and Control Console (UC2C)**



Brazilian Navy Amazonas Class OPV BNS Araguari Source: Brian Burnell Photography/CC-BY-SA-3.0

### **Program Review**

Previous models of the UC2C, using more traditional CRT technology, are reportedly in operation with at least six navies worldwide.

In 2007, the government of Trinidad and Tobago placed an order for up to three BAE Systems offshore patrol vessels that were to be equipped with the latest version of the UC2C. The vessels were to be used by the Trinidad and Tobago Coast Guard and named the Port of Spain class. Trinidad and Tobago canceled the order in September 2010, even though two of the vessels had been constructed and were ready for delivery and the crew had undergone training.

Brazil purchased the OPVs in 2012 and christened them the Amazonas class. Although unconfirmed, the ships most likely came equipped with the UC2Cs that were intended for Trinidad and Tobago.

Although no recent orders have been identified, there is a limited possibility for new installations or the replacement of existing units in the later years of the forecast period.

### Funding

Funded by Ultra Electronics.

### **Contracts/Orders & Options**

No recent contracts of over \$5 million have been identified.

Contractor BAE Systems (\$ millions) D 1,500.0 A

Award

#### Date/Description

Apr 2007 – Contract from the government of Trinidad for three Vega class OPVs to be equipped with the UC2C. This contract was canceled in 2010.



#### **Ultra Command and Control Console (UC2C)**

# **Worldwide Distribution/Inventories**

Earlier versions of the system are reportedly in service with six unidentified countries.

**Brazil:** Three Amazonas class offshore patrol vessels. Unknown if the sale included the UC2C, but there is a high probability that it did.

Trinidad and Tobago: Canceled its order for three OPVs (built by BAE Systems) equipped with the UC2C (later sold to Brazil).

### **Forecast Rationale**

The Ultra Electronics Ultra Command and Control Console (UC2C) is a multifunction naval command and control workstation that incorporates LCD flat-screen technology for more efficient operation and easier maintenance than found with other workstations. The UC2C is suitable for a number of different ships, and various versions are reportedly in service with at least six countries. Sales for new installations or the replacement of existing units have all but dried up, but a sale or two during the forecast period is possible. At this time, purchases are speculative, but not completely out of the question. Any production numbers forecast for the UC2C are for the spares market. Since the system is in operation, spares need to be made in order to maintain the ships that they equip.

# **Ten-Year Outlook**

ESTIMATED CALENDAR YEAR UNIT PRODUCTION												
Designation or Program		High Confidence			Good Confidence			Speculative				
	Thru 2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Total
Ultra Command & Sonar Systems (CSS)												
UC2C <> Ultra Command and Control Console <> Navy												
	3	0	1	0	0	1	0	0	1	0	0	3
Total	3	0	1	0	0	1	0	0	1	0	0	3