

**Dealer Price List 2007 - VDR (Voyage Data Recorder)**

Product Description	Product Code	Q'ty	List Price
---------------------	--------------	------	------------

**VDR (Voyage Data Recorder)**



**Model : JCY-1800**

JCY-1800 1 set

**1 Set consists of :**

- Protective Capsule Unit
- Waterproof Junction Box
- Recording Control Unit
- Operation Panel Unit
- Microphone Unit, (Indoor)
- Playback Software
- Playback Software / Real Time Monitoring
- Standard Spare Parts
- Operation Manual (English)



For IMO SN Cir. 246  
For User

NDH-316	(1)
NQE-3163	(1)
NDV-1800	(1)
NCG-169	(1)
NVT-161	(4)
CYC-315	(1)
CYC-316	(1)
7ZXJD0080	(1)
TBA	(1)

**Signal Conversion Options:**

Digital Signal Converter	Dry Contact, 16 Channel	NCT-63	1
Digital Signal Converter	Dry Contact, 64 Channel	NCT-72	1
Digital Signal Converter +	Dry Contact, 16 Channel	NCT-63 +	1
Analog Interface Board	Analog, 8 Channel	CEF-60	
Digital Signal Converter +	Dry Contact, 64 Channel	NCT-72 +	1
Analogue Interface Board	Analog, 8 Channel	CEF-60	

**Options - VDR JCY-1800:**

Microphone Unit	Indoor	NVT-161	1
Waterproof Microphone Unit	Outdoor	NVT-162	1
Video Cable Assembly	For 2nd Radar input	7ZZJD0055	1
Radar Video Interface Cable	For JMA-9800 MkII, 9900, 5300	CQD-1891	1
Waterproof Ethernet Cable	CAT-5, 30m (98.43') Armored	7ZCAF0200-30	1
Radar Interface Unit	For UXGA Resolution	NWP-46	1

**Power Requirements:**

Operation: 100/110/115/120/220/240 VAC, 50/60Hz, 1Ø

**Shipping Weights & Dimensions:**

NDH-316	15"L x 15"W x 15"H	25 lbs	1
NDV-1800	24"L x 23"W x 16"H	60 lbs	1
NQE-3163 + Mics etc	19"L x 13"W x 13"H	10 lbs	1
NCG-169	13"L x 10"W x 7"H	3 lbs	1

**Dealer Price List 2007 - VDR (Voyage Data Recorder)**

Product Description	Product Code	Q'ty	List Price
---------------------	--------------	------	------------

**Notes:**

To enable the second radar recording option, the Primary radar must provide a dry contact output for "System Failure / Power Off" to the VDR.

**Certifications:**

QiniteQ MED Certificate	QQ-MED-10/06-01		Valid 7 June 2011
USCG Certificate	165.150/ECO191/1006-01		Valid 7 June 2011
Russian Type Approval	06.02382.011		Valid: 17 October 2011