SVDR (Simplified Voyage Data Recorder)

- NSR's own FFC and FPC adopted
- Real monitoring software available for easy check
- Flexible configuration for either VDR or SVDR
- Linux O/S used in firmware of VDR system
- Large size color LCD with touch screen operation
- Data interface to BAM System
- Type approval with DNV (MED), CCS, RS and VR



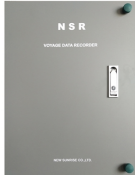
FFC



RAU





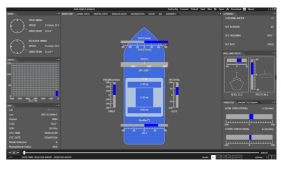


DAU



NVR-9000S SVDR is designed to comply with the latest IMO regulation MSC.493 (104), IMO MSC.302 (87), IEC 62923-1, IEC 62923-2.

- Float-free Capsule (FFC) or Fixed Protective Capsule (FPC) can be selected as the storage medium.
- Both FFC and FPC has the capacity of 64G each.
- As option, Data Acquisition Unit (DAU) can be fitted with SSD (64G or more) on request.
- 8 ch of serial ports are available in DAU.















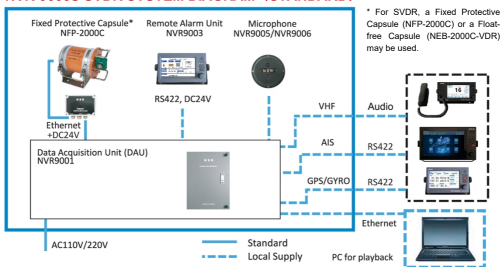




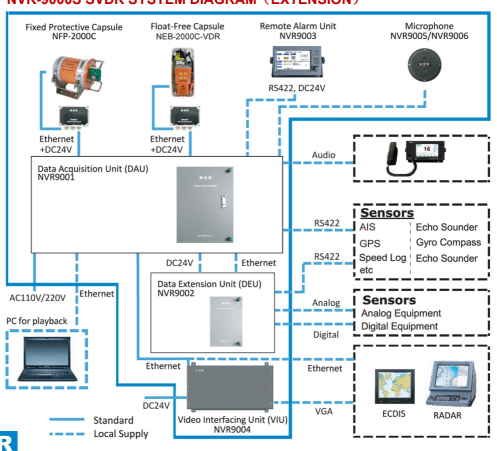




NVR-9000S SVDR SYSTEM DIAGRAM (STANDARD)



NVR-9000S SVDR SYSTEM DIAGRAM (EXTENSION)



	SPECIFIC	CATIONS				
		Ethernet IEC 61162-450	4 ch			
		Serial IEC 61162-1/2, RS422	8 ch			
		VHF Audio	2 ch			
Data Acquisition Unit (DAU)	Interface	Microphone	8 ch			
		Remote Alarm Unit	1 ch			
		USB	1 ch			
		Remote Alarm Unit (RAU)	1 ch			
	DC 24V output	Fixed Protective Capsule (FPC)	1 ch			
		Float-Free Capsule (FFC)	1 ch			
	Reserve Battery Capacity	Reserve Battery Capacity				
		Memory	64 GB			
F:		Recording Duration	min 48 hours			
Fixed Protective Capsule (FPC) *		Beacon Battery Capacity	min 90 days			
		Beacon Battery Life	3 years			
		Memory	64 GB			
Float Frag Capsula (FEC) *		Recording Duration	min 48 hours			
Float-Free Capsule (FFC) *		Battery Capacity	min 168 hours			
		Battery Life	5 years			
Data Extension Unit (DEU)		Analog Input	8 ch			
	Interface	Digital Input	64 ch			
	interiace	Serial IEC 61162-1/2, RS422	16 ch			
		Ethernet	1 ch			
Video Interface Unit (VIU)	Interface	VGA	1-2 ch			
video interiace offit (vio)	interiace	Ethernet	1-2 ch			
Remote Alarm Unit (RAU)		Serial IEC 61162-1/2, RS422	1 ch			
POWER SUPPLY						
Data Acquisition Unit (DAU)	AC110V/220V, 0.5∼1.5A,	AC110V/220V, 0.5~1.5A, 50/60Hz				
Data Extension Unit (DEU)	DC24V, 0.5A					
Video Interface Unit (VIU)	DC24V, 0.3A					

^{*} FPC or FFC is selected.

EQUIPMENT LIST										
Standard										
1	Data Acquisition Unit (DAU)	NVR9001	1 unit	5	Indoor Microphone Unit (IMU)	NVR9005	4 units			
2	Data Extension Unit (DEU)	NVR9002	0 unit	6	Outdoor Microphone Unit (OMU)	NVR9006	2 units			
3	Remote Alarm Unit (RAU)	NVR9003	1 unit	7	Fixed Protective Capsule (FPC) *	NFP-2000C	1 unit			
4	Video Interface Unit (VIU)	NVR9004	0 unit	8	Float-Free Capsule (FFC) *	NEB-2000C-VDR	(FPC or FFC)			
* NEB-2000C-VDR/NFP-2000C is supplied together with a Junction Box (NEB205) and cable (30m).										
Options										
1	Data Extension Unit (DEU)		NVR9002							
2	Video Interface Unit (VIU)		NVR9004							
3	Indoor Microphone Unit (IMU)		NVR9005							
4	Outdoor Microphone Unit (OMU))	NVR9006							

1	Data Acquisition Unit (DAU)	NVR9001	IP22	15.2 kg	510.0 489.0 489.0 489.0 NSR Voyage Data Recorder
2	Data Extension Unit (DEU)	NVR9002	IP22	5.2 kg	330.0 300.0 270.0 130.0
3	Remote Alarm Unit (RAU)	NVR9003	IP22	1.6 kg	264.0 165.0 165.0 264.0 165.0 264.0 165.0 264.0 165.0 264.0
4	Video Interface Unit (VIU)	NVR9004	IP22	2.5 kg	344.2 292.0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5	Indoor Microphone Unit (IMU)	NVR9005	IP22	0.1 kg	40 4.5 HOLE 0100 25.0
6	Outdoor Microphone Unit(OMU)	NVR9006	IP56	0.2 kg	2-Ø6 HOLE Ø100.0
7	Fixed Protective Capsule (FPC)	NFP-2000C	IP68	16.5 kg	323.5 253.5 170.0 112.0 242.0 238.0 186.0
8	Float-Free Capsule (FFC)	NEB-2000C-VDR	IP67	3.5 kg	415.0 234.0 (\$) 0.000 234.0 (\$)