

DATA DISTRIBUTION SYSTEMS FAMILY

Different sensors and systems have to communicate seamlessly and in real time in order to achieve precision and reliability.

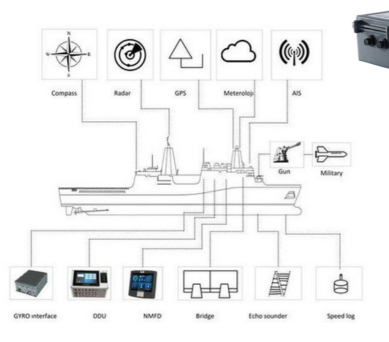
The challenge here is communication between different languages and dialects in real time.



NDDS-300

MICRO DDU





Berkin Data Distribution Systems family ensures seamless and real-time reliable communication between platform systems and sensors while maintaining cutting edge unique redundancy technology.

Scalable and modular system
Real-time operating system
Display sensor data and status
Data Accuracy Check
(Data Consistency)
Project independent
customizable architecture

DATA DISTRIBUTION SYSTEMS FAMILY







TECHNICIAL SPECIFICATIONS	NDDS-1000	NDDS-300	MICRO DDU
Ethernet, Synchro, USB, Relay, CAN,	√	√	
etc. IO SSD Backup and Playback	√	√	
User Configurable	√	√	√
Bypass (Battle Short)	√	√	
Soft Porting	√	√	
Real-time	√	√	
Fixed Jitter Delay	√	√ √	√
Serial Input-Output Gates	100+	·	√
Supply Voltage	18-36 VDC 115-230 VAC	40+ 18-36 VDC 115-230 VAC	8
Power Consumption	(50/60 Hz) 600 VA	(50/60 Hz)	18-36 VDC
Screen	10.1" Resistive	60 VA 10.1" Resistive	25 W (24 VDC)
Protocol	NMEA 0183 MIL-STD-1553 ARINC 429 Can Bus SPECIAL PROTOCOL RS-232/422/48 GB LAN	NMEA 0183 SPECIAL PROTOCOL	External NMEA 0183 SPECIAL PROTOCOL
Interfaces	Can Bus Synchro etc.	RS-232/422/485 GB LAN Can Bus Synchro etc.	RS-422/485 Can Bus Ethernet
COMPATIBILITY			
Environmental	MIL-STD-810G MIL-STD-	810G MIL-STD-810G	
Conditions EMI/EMC	MIL-STD-461 MIL-STD-46	51 MIL-STD-461	
Vibration	DOD-STD-167-1 DOD-STD-167-1 DOD-STD-167-1		
Mechanical Shock	MIL-S-901D Grade-A, MIL-S-901D Grade-A, MIL-S-901D Grade-A, Grade-II Type-A Grade-II Type-A Grade-II Type-A		
Boxing Power Supply	MIL-STD-108 MIL-STD-10	08 MIL-STD-108	
томы зарріу	MIL-STD-1399 Section 300 (STANAG 1008) (STANAG 1	MIL-STD-1399 Section 300 l 008) (STANAG 1008)	MIL-STD-1399 Section 30

beitalia.it