

## NSCC3-Cx Modular Surface Supplied Dive Panel

### PROTEUS-W1 | Wall-mounted 19" modular system with Dive panel, Diver Radio and DVR3.

The PROTEUS-W1 is a wall-mounted rack that can house different 19" systems. The system is an all-in-one system with a tilted dive panel at the top. Below are two 19" racks next to each other with a height of 14U. This results in a total capacity of 28U.

The wall-mounted system consists of 2 parts, one is bolted to the wall while the other is connected to that with hinges. This means that you can open the system to perform maintenance or adjustments. The connections for the air supply and diver air are positioned on top of the system. The system has holes on all sides for cables to enter the system.



The PROTEUS-W1 can be configured with different rack-mounted units making it a complete modular Surface Supplied Equipment System adapted to customer requirements. The System can be supplied in various standard configurations or client specific configurations.

#### Configurations :

- NSCC3-C1 ( 3 Diver, 4H2L,,DVR3-4,4VL,VHF )
- NSCC3-C2 ( 2 Diver, 2H1L,DVR3-4,2VL,VHF )
- NSCC3-C3 ( 2 Diver, 3H2L,DVR3-4,2VL,VHF )

#### Features:

- 28U Capacity
- Easy Access
- Highly customizable

#### Applications:

- Commercial Diving

website link : <https://www.novasub.com/product/proteus-w1-modular-19-rack-system/>

product video : <https://www.youtube.com/channel/UCRqqqmJy8O7XEabp7S1rpQ>

## NSCC3-Cx Modular Surface Supplied Dive Panel | EXAMPLE SET-UP



**BOREAS-R1**  
dive panel



Touchscreen  
monitor



touchscreen  
monitor



spare 3U

spare 1U

**KRATOS-R1**  
video & light control

**THALLASA-R1**  
diver video recorder

**THETIS-R1**  
diver radio

**VHF Radio**

**DVR USB +**  
custom connectors

K400 Wireless Keyboard





## NSCC3-Cx Modular Surface Supplied Dive Panel | EXAMPLE SET-UP



front view



side view (closed)



side view (open)



easy access for maintenance



topside with air connections and cable pass-through

## NSCC3-C2 Modular Surface Supplied Dive Panel | **PROTEUS-W1**



## 2 PROTEUS-W1 **2 DIVER SET-UP | Custom Built**

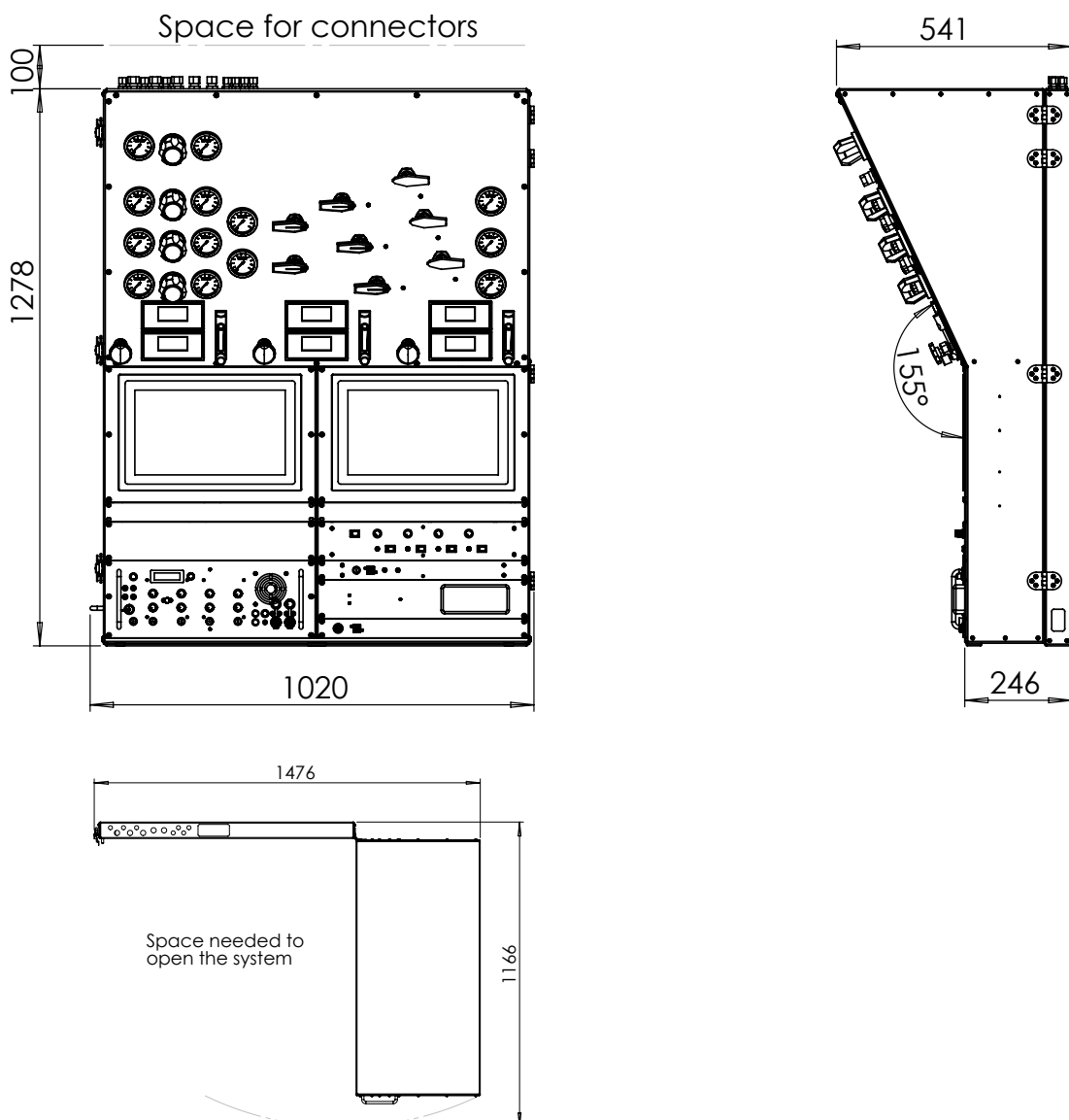
**MODULAR CONFIGURATION | CLIENT LOGO ENGRAVING INCLUDED**

## NSCC3-Cx Modular Surface Supplied Dive Panel

### Specifications :

System	Description
Name	NSCC03-Cx
Capacity	28U + Dive Panel
<b>Connectors</b>	
HP Supply	8L Compression Pipe Fitting
LP Supply	12L / 15L Compression Pipe Fitting
Diver Supply	12L Compression Pipe Fitting
<b>Size</b>	
Length	1020 mm
Width	538 mm
Height	1378 mm
Weight	19 kg (Empty)
Max. 19" Depth	235 mm incl. connectors / connections

Dimensions ( mm )





## ACCESSORIES Compatible with PROTEUS-W1

NSHEADSET5



**Single Ear Headset**  
with dual Jack  
( Included with THETIS )

NSHEADSET1



**Headset with PTT**  
and noise cancellation

NSHEADSET4



**Heavy Duty**  
**Single Ear Headset**  
with PTT

NSHEADSET6



**Heavy Duty**  
**Double Ear Headset**  
with PTT

WLHEADSET1



**Wireless Headset**  
with PTT / waterproof  
*needs 'Wireless Ready' option*

WLHEADSET2



**Wireless Headset**  
with PTT for helmet mount /  
waterproof  
*needs 'Wireless Ready' option*

WLHEADSET3



**Wireless Headset**  
with PTT and Hear-Trough  
mode / waterproof  
*needs 'Wireless Ready' option*

NSEXTSPK33



**Waterproof External Speaker**  
23 watt

K400



**Wireless Keyboard K400**  
U.S. International  
( Included with PROTEUS )

TMIC3-2L



**Table Microphone**  
2 channels

TMIC3-4L



**Table Microphone**  
4 channels

HHMIC3-4L



**Handheld Microphone**

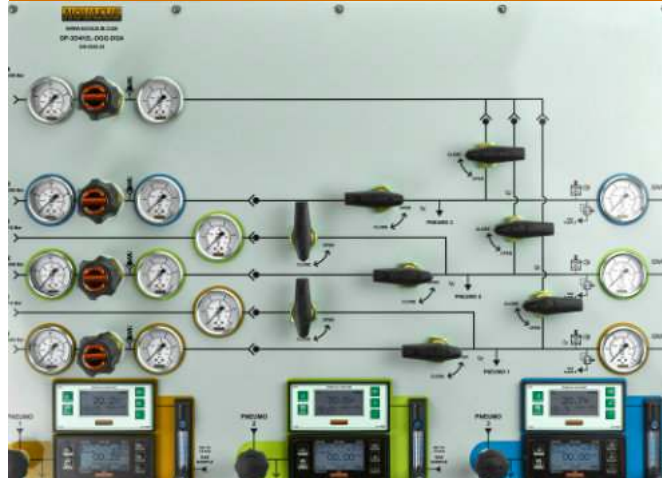
**NOVASUB** Available products that can be used in combination with PROTEUS :

**Rackmount Monitor**



**TOUCHSCREEN MONITOR RACK**

**BOREAS-R1**



**DIVE AIR PANEL RACK ( 3 DIVER )**

**THALLASA-R1**



**RECORDER RACK**

**HERMES**



**ARGOS**



**CAMERAS**

**THETIS-R1**



**DIVER RADIO RACK**

**HERMES**



**COMMS**

**ARGOS**



**LIGHTS**

**KRATOS-R1**



**CAMERA & LIGHT CONTROL RACK**

**DLRx & CDURx**



**CABLES**  
for video & comms

**UDS**



**DERO-R1**



**DIGITAL DEPTH GAUGE RACK**

**DUx**



**UMBILICALS**



**DEPTH SENSOR**