

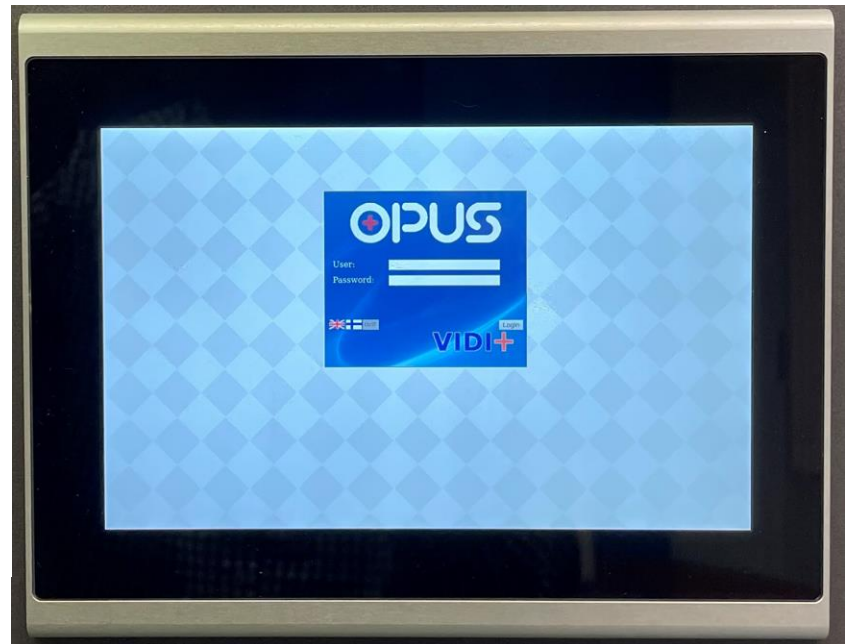
UIF2 Service Display

OPUS HE VIDI Controller family

Touch screen 7" or 10,1"

Easy parameter setting,
OPUS Web interface

Optional Service Display
Access to several OPUS
systems in Ethernet network



Ethernet

CAN



Product Description

UIF2 Touch Display is optional service display, which can be added to any OPUS system to provide clear service and commissioning interface for the system. UIF2 is connected to VIDI controller via Ethernet port.

UIF2 can be connected directly to OPUS VIDI or it can be connected via Ethernet switch. If connection is over Ethernet switch all OPUS systems in Ethernet network can be monitored and operated by one UIF2 touch display. In this case UIF is central monitoring unit for all OPUS systems in the network

Features

- 7" and 10,1" Touch panel alternatives
- Capacitive Zoom
- Touch screen user interface is the same as OPUS Web interface
- Compatible with industrial environment
- Wide temp.range -20°C ... + 50°C
- Can be used with gloves in hand
- Located inside cabinet door in OPUS cabinet systems
- Additional 19" or 23" UIF2 panel for rack systems.

Technical Specifications & Order information

Type, Description	94M007 UIF2 7" Touch	94M010 UIF2 10,1" Touch
Panel type	HTML5 web panel, TFT display	
Touch technology	Projective capacitive (PCAP), zoomable	
Resolution, W x H (pixels)	800 x 480, 16.7 million colors	1280 x 800, 16.7 million colors
Power supply	24VDC +/-20%	
Power consumption	max 14.7W (less in sleep mode)	max 19.0W (less in sleep mode)
Weight	1.3kg	2.1kg
Operating temperature	-20°C ... + 50°C	
Degree of protection	IP66 front, IP20 rear	IP66 front, IP20 rear

Direct connection to OPUS System



UIF2 connected to VID1 via Ethernet cable,
standard UIF connected to VID1 via CAN

Ethernet network, connection via Ethernet switch

