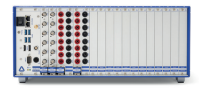
MAINFRAME SYSTEMS

- > Compact and flexible configuration
- > Convenient for mobile applications
- > Powerful PC inside for fast online displays and analysis









	DEWE3-M4	DEWE2-M7s	DEWE2-M18		
Slots for TRION / TRION3 modules	4 TRION / TRION3	7 TRION	18 TRION		
High-speed channel expansion	Add TRIONet or OXYGEN-NET				
Low-speed channel expansion					
Data storage	1 TB SSD dedicated for data storage 256 GB SSD for operating system and application software	256 GB Solid State Disk	256 GB Solid State Disk		
Optional data storage					
Gapless storing rate	Typ. 400 MB/s	Typ. 90 MB/s	Typ. 90 MB/s		
POWER SUPPLY					
Input voltage (max.)	10 to 36 $V_{\rm DC}$ isolated; incl.	90 to 264 V _{AC}			
Option 1	(DW2-PS-D Internal buffer battery	n/a			
Option 2	(DW2-UPS-250-DC) External battery pack, 3 battery slots		n/a		
DIMENSIONS					
Dimensions (W x D x H) without handle/feet	318 x 253 x 108 mm (12.5 x 10 x 4.3 in.)	258 x 230 x 177 mm (4 u) (10.2 x 9.1 x 7 in.)	441 x 427 x 177 mm (4 u) (17.4 x 16.8 x 7 in.)		
Weight without modules and batteries 1)	Typ. 3.9 kg (8.6 lb.)	Typ. 4.9 kg (10.8 lb.)	Typ. 13 kg (28.6 lb.)		

OPTIONS AND ACCESSORIES



Box for connecting up to 4 GigE cameras; with integrated power supply [CAM-GIGE-SPLIT-01-BOX]



Desktop battery charger for 4 batteries [BAT-CHARGER-4]



19" mounting kit available

RACK-MOUNT MAINFRAMES

- > Rack-mount or benchtop data acquisition mainframe
- > Silent cooling, easy to maintain fan slot
- > Gapless storage of raw data up to 1 GB/s











	DEWE3-RM4	DEWE3-RM8	DEWE3-RM12	DEWE3-RM16		
Slots for TRION / TRION3 modules	4 TRION / TRION3	8 TRION / TRION3	12 TRION / TRION3	16 TRION / TRION3		
High-speed channel expansion	Add TRIONet or OXYGEN-NET					
Low-speed channel expansion	XR modules					
Data storage	1 TB high-speed PCIe Solid State Disk dedicated for data storage (removable)					
Optional data storage	(SSD-PCle-1T-2T) Upgrade from 1 TB to 2 TB industrial grade, PCle attached Solid State Disk					
Gapless storing rate	Typ. 1 GB/s					
POWER SUPPLY						
Input voltage (max.)	90 to 264 V _{AC}					
DIMENSIONS						
Dimensions (W x D x H) without handle/feet	442 x 435 x 222 mm (5 u) (17.4 x 17.1 x 8.7 in.)					
Weight without modules	Typ. 15.8 kg (34.8 lb.)					

FRONT-END OPTION FOR MAINFRAME SYSTEMS

If your measurement system should not or may not have a Windows operating system and no application software running on the system itself, we have the solution. We can turn the mainframe chassis into a front-end system by installing our special Linux-based firmware.

This option is applicable to the DEWE3-M4 mainframe and all DEWE3-RMx rack-mount mainframe chassis.

Converted to front-ends, these chassis then connect to a separate host PC via LAN interface. OXYGEN software needs to run on the host PC to retrieve, process and store the measurement data from the front-ends.

The standard interface is a 1 GBit Ethernet one. Optionally, a 10 GBit Ethernet interface is available for the DEWE3-RMx systems.



