

DynaGateway EWI

Device that allows automized communication with DynaLoggers, sending the collected data directly to the Dynamox Web Platform using: Ethernet or Wifi

PN 060400 | NCM 8517.62.94 | HS 851762

Characteristics



"Image is merely illustrative and may not reflect the final version of the received product"

Communication Interfaces

Dimensions	250 x 203 x 45 mm	Ethernet	10/100 Mbps
Weight	920 g		Protocols: IEEE 802.3/802.3u (Fast Ethernet) ISO 802-3/IEEE 802.3 (10BASE-T)
Material	Lexan Polycarbonate®		
Color	Gray	Wifi 2.4Ghz	Protocols: 802.11 b/g/n (802.11n up to 150 Mbps) Freq. Range:
Operating Temp.	0°C ≤ T ≤ 55°C		
Software			2412 - 2484 MHz Tx. Power:
Operating System	FreeRTOS		20 dBm
Energy		Bluetooth 2.4Ghz	Protocols: Bluetooth v4.2 Low energy technology
Power Consumption	10W		Freq. Range: 2402 - 2480 MHz Tx. Power: 5 dBm
Power supply	12 - 24Vdc - 3A		
Power cable not included			Range 100 Meters (no interference)
н	ardware		
naidware		GNSS	GPS, GLONASS, Beidou, Galileo Freq. Range:
Main CPU	ARM CORTEX-M4 32Bits Frequency up to 100MHz		1559.0 - 1610.0 MHz
Storage	8GB SD card (Included)		



support@dynamox.net



+55 48 3024 5858



www.dynamox.net