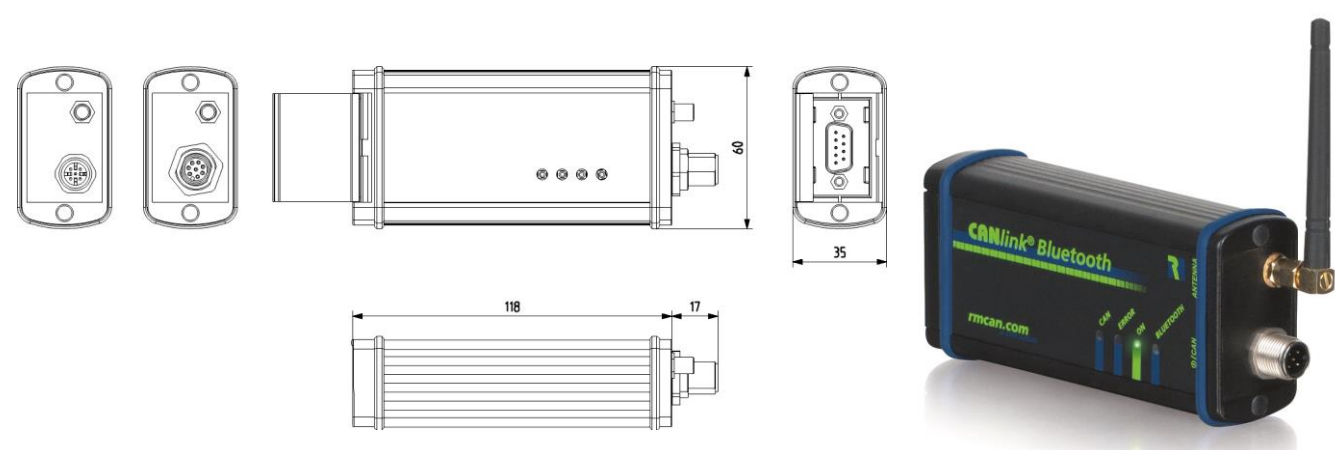
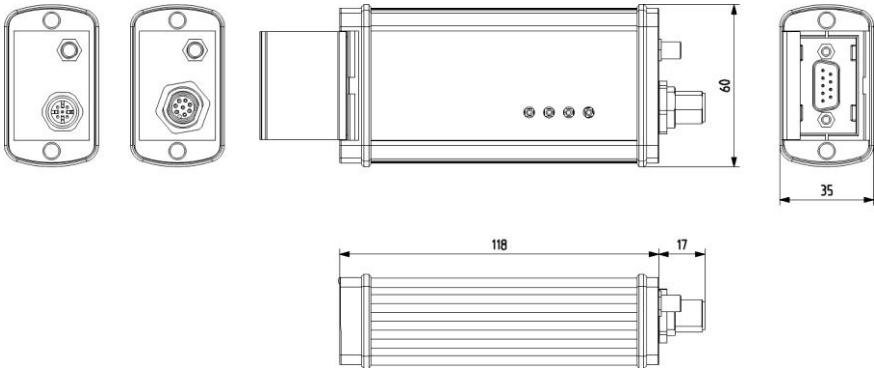



Views		
		
Mechanical Data	2001	2103
Dimensions width / height / depth [mm]	127 / 60 / 35	135 / 60 / 35
Degree of protection	IP 65	
Temperature range	-40°C ... +75°C / -40°F ... +167°F	
Weight	200 g	
Electrical Data		
DC power supply	10 V – 33 V	
Power input @ 24 V (typical)	80 mA	
Memory: Program / Configuration / Data	128 kB / 8 kB / 256 kB	
Status LEDs	4	
Interfaces / Protocols		
CAN	1, ISO 11898-2 high speed	
Bluetooth	2.0, Power Class 1 range: up to 100m (open ground), Serial Port Profile	
CANopen®, Layer 2	✓	
Customized CAN protocols	on request	
Outputs	-	1 Relay
Software		
RM CAN Device Monitor	✓	
RM CAN Device Monitor Pro CANopen®	opt. (157 002 025)	
RMsys Dashboard	✓	
Accessories / Product number		
CANlink® Bluetooth	253 001 030	253 001 036
CAN cable M12 5-pol. / 9-pol. D-Sub + Power	136 000 028	-
CAN cable M12 8-pol. / 9-pol. D-Sub + Power + offen 5 m	-	136 000 154
Bluetooth- / WLAN antenna angled style 90°	157 000 014	
DIN rail mounting clamp	142 200 053	
Mounting Sheet ABP600/119,5 - set	140 200 063	
Starter-Kit		
CANlink® Bluetooth Starter Kit	253 000 055	-
CANlink® Bluetooth Bridge Starter Kit	253 000 056	-
Certifications		
CE, FCC, E1	✓	

Ansichten		
		
		
Mechanische Daten	2001	2103
Abmessungen Breite / Höhe / Tiefe [mm]	127 / 60 / 35	135 / 60 / 35
Schutzart	IP 65	
Temperaturbereich	-40°C ... +75°C / -40°F ... +167°F	
Gewicht	200 g	
Elektrische Daten		
Spannungsversorgung DC	10 V – 33 V	
Stromaufnahme bei 24 V (typisch)	80 mA	
Speicherausbau: Programm / Konfiguration / Daten	128 kB / 8 kB / 256 kB	
Status-LEDs	4	
Schnittstellen / Protokolle		
CAN	1, ISO 11898-2 high speed	
Bluetooth	2.0, Power Class 1 Reichweite: bis zu 100m (offenes Gelände) Serial Port Profil	
CANopen®, Layer 2	✓	
Kundenspezifische CAN Protokolle	auf Anfrage	
Ausgänge	-	1 Relais
Software		
RM CAN Device Monitor	✓	
RM CAN Device Monitor Pro CANopen®	opt. (157 002 025)	
RMsys Dashboard	✓	
Zubehör / Artikelnummer		
CANlink® Bluetooth	253 001 030	253 001 036
CAN Kabel M12 5-pol. / 9-pol. D-Sub + Power	136 000 028	-
CAN Kabel M12 8-pol. / 9-pol. D-Sub + Power + offen 5 m	-	136 000 154
Bluetooth- / WLAN Antenne 90° abgewinkelt	157 000 014	
Klammer für Hutschiene montage (liegend)	142 200 053	
Montageblech ABP600/119,5 - Set	140 200 063	
Starter-Kit		
CANlink® Bluetooth Starter Kit	253 000 055	-
CANlink® Bluetooth Bridge Starter Kit	253 000 056	-
Zertifizierungen		
CE, FCC, E1	✓	