

ResMed**Connectivity**Module

Connected respiratory care at home

To help you better manage your patients' home-based care, the ResMed Connectivity Module (RCM) delivers cellular connectivity for our Stellar™ ventilators. This enables you to transmit therapy data straight from your patients' ventilators into our secured network with ease.

You now have cellular, cloud-connected in-home ventilators at your disposal.

Remote patient monitoring has never been as capable, with online access via AirView™ or AirView Exchange providing you detailed data to keep you prepared prior to any home visit.



Power supply not shown ResMed.com



Stay informed at every stage of therapy

The ResMed Connectivity Module keeps you in touch with your ventilated patients from initial diagnosis to long-term care. Daily online updates help you remotely identify trends without always needing manual downloads, allowing you to focus on meeting your patients' therapy needs with efficiency.





Key features

- Slim, durable and lightweight design
- Simplified interface with colour-coded LED status lights
- 3G wireless connectivity delivers high speed and coverage
- USB cable connection to ventilator for quick and easy setup
- Automatic connectivity to AirView at startup
- Secure patient identification based on 2-step device verification process
- Capability to integrate into patient management systems via AirView Exchange

Product codes

RCM1 EUR	27202

Technical specifications

Dimensions (H x W x L)	RCM only: $134 \text{ mm} \times 44 \text{ mm} \times 150 \text{ mm}$ (5.28" \times 1.73" \times 5.91"). The stand will add 3 mm (0.12") to the height and 6 mm (0.24") to the width.
Weight	RCM only: 280 g (0.62 lb) The stand will add 30 g (0.07 lb) and the wall mount will add 10 g (0.02 lb).
Power supply unit (PSU)	AC 100–240 V, 0.35–0.70 A, 50–60 Hz DC 24 V, 1.25 A Cable length 1.8 m (5'10") Class II, suitable for continuous operation Typical power consumption: <3W Maximum power consumption: <5W
Housing construction	Flame retardant engineering thermoplastic and silicon
IEC 60601-1 classification	Non-transit operable, portable equipment
Compatible ResMed software versions	AirView: 4.1 or higher Stellar: SX483-0250 or higher
Wireless module	Technology used: 3G/2G

