# **Nokia Customer Care**

# 1 - General Information



[This page intentionally blank]

### RM-17

# 1 - General Information

# NOKIA

# **Nokia Customer Care**

### **Table of Contents**

|                           | Page N |  |
|---------------------------|--------|--|
| RM-17 Product Selection   | 5      |  |
| RM-17 product and modules | 5      |  |
| Supported accessories     |        |  |
| Environmental conditions  | 7      |  |
| Transceiver features      | 7      |  |

[This page intentionally blank]

# NOKIA

# **RM-17 Product Selection**

The RM-17 is a triple band monoblock transceiver unit, designed for EGSM900, GSM1800 and GSM1900 EDGE networks. It is a GSM900 phase 2, power class 4 (2W) transceiver and a GSM1800/1900 power class 1 (1W) transceiver. It is also an EDGE900 power class E2 (0.5W/ 27dBm) and an EDGE1800/1900 power class E2 (0.4W/26dBm) transceiver.

### RM-17 product and modules

| Name                              | Type Code | Material Code |  |
|-----------------------------------|-----------|---------------|--|
| EMEA transceiver                  |           |               |  |
| Basic transceiver                 | RM-17     | 0513513       |  |
| Printed Wiring Board (PWB) module | 1DX       | 0202199       |  |
| Mechanics module                  |           | 0263526       |  |
| Software module                   |           | 8468457       |  |
| APAC/China transceiver            |           |               |  |
| Basic transceiver                 | RM-17     | 0520146       |  |
| Printed Wiring Board (PWB) module | 1DX       | 0202199       |  |
| Mechanics module                  |           | 0263767       |  |
| Software module                   |           | 8460081       |  |

Figure 1: RM-17 transceiver



NOKIA

# Supported accessories

| Product<br>Type | Description   | Comment  |
|-----------------|---|--|
| AC-1            | Retractable charger   |  |
| ACP-7           | E&A, APAC = Standard Charger,<br>Americas = Standard Travel Charger                             |  |
| ACP-8           | E&A = Travel Charger,<br>APAC = Fast & Light Charger  |  |
| ACP-12          | Travel Charger  |  |
| AD-5B           | Wireless Voice Adaptor  |  |
| BHF-1           | Headrest Handsfree  |  |
| BL-5B           | Battery Eur/Afr & Apac<br>Battery France<br>Battery Americas<br>Battery China<br>Battery Brazil | English type label French type label English type label Chinese type label Portuguese type label |
| DKU-5           | Connectivity Adapter Cable  |  |
| HDB-4           | Boom Headset  |  |
| HDS-3           | Stereo Headset  |  |
| HS-3            | Stereo Headset  |  |
| HS-3W           | Wireless Headset  |  |
| HS-5            | Headset   |  |
| HS-10           | Retractable Headset   |  |
| LCH-9           | E&A, APAC = Mobile Charger  |  |
| LCH-12          | E&A, APAC = Mobile Charger  |  |
| LPS-4           | Inductive Loopset   |  |
| HDA-10          | PopPort <sup>TM</sup> to tty adapter  |  |
| RX-3            | Image Viewer  |  |
| RX-4            | Image Viewer  |  |
| RX-11           | Image Viewer  |  |
| SU-4            | Picture Frame   |  |
| SU-5            | TV Image Viewer   |  |
| SU-7            | Image Viewer  |  |

NOKIA

### 1 - General Information

| Product<br>Type | Description              | Comment |
|-----------------|--------------------------|---------|
| MD-1            | Desk Stand               |         |
|                 | Carrying Pouch           |         |
|                 | Nokia Observation Camera |         |

Note: No car kit support.

#### Environmental conditions

| Environmental<br>Condition | Ambient<br>Temperature | Notes   |
|----------------------------|------------------------|---|
| Normal operation           | -10°C+55°C             | Specifications fulfilled  |
| Reduced performance        | +55°C+70°C             | Operational only for short periods  |
| No operation or storage    | <-30°C>+80°C           | No storage outside these temperatures.<br>An operation attempt may cause permanent damage |
| Charging allowed           | -5°C+55°C              |   |

#### Transceiver features

Transceiver main HW parts/features include:

- GPRS (Class 10) 3+2, 4+1
- EGPRS (Class 6) 3+1, 2+2
- HSCSD/CSD
- · Integrated VGA camera
- Colour display (size: 27.5mmx27.5mm. 64K colours, high resolution (128x128) active matrix.
- Internal triple band antenna (no connection for external antenna)
- 5-way joystick
- · Integrated Hands Free (IHF) speaker
- · DCT charger plug
- PopPort<sup>TM</sup> connector
- IrDa (infrared interface)
- Volume keys

Note: The RM-17 phone has high gloss paint. The target customer-group is expected to be very sensitive to the appearance of the phone. Therefore, extra care must be taken when handling the covers. Use gloves when touching the product.

[This page intentionally blank]