CCS Technical Documentation RH-9 Series Transceivers

Service Tools

Issue 1 11/02 ©Nokia Corporation

Table of Contents

JBV-1 Docking Station and MJF-16 Adapter	4
Product Code	4
MJS-37 Module Jig	6
Product Code	6
MJS-67 Soldering Jig	7
Product Code	7
GAC-4 RF Adapter	8
Product Code	8
FPS-8 Flash Prommer (Sales Pack)	9
Sales Package Code	
FPS-8C Parallel Flash Prommer (Sales Pack)	10
Sales package code	. 10
ACF-8 Universal Power Supply	.11
Product Code	
RH-9 FLA-23 POS (Point Of Sale) Flash Loading Adapter	.12
Product Code	. 12
FLC-2 DC Cable	13
Product Code	. 13
AXS-4 Service Cable	14
Product Code	. 14
XCS-1 Service Cable	15
Product Code	. 15
SW Security Device PKD-1	16
Product Code	
FLS-4S POS (Point Of Sale) Flash Device (Sales Pack)	17
Product Code	. 17
PCS-1 Power Cable	.18
Product Code	. 18
DAU-9S MBUS Cable	.19
Product Code	. 19
SCB-3 DC Cable	20
Product Code	. 20
XCS-4 Modular Cable	.21
Product Code	21
Printer Cable	22
Product Code	22

Page No

CCS Technical Documentation

List of Figures

		Page No
Fig 1	View of JBV-1	4
Fig 2	View of JBV-1 and MJF-16 together	5
Fig 3	View of JBV-1, MJF-16 and the transceiver RH-9	5
Fig 4	View of MJS-37	6
Fig 5	View of MJS-67	7
Fig 6	View of GAC-4	8
Fig 7	View of FPS-8	9
	View of FPS-8C	
Fig 9	View of ACF-8	11
Fig 10	View of FLA-23	12
	View of FLC-2	
Fig 12	View of AXS-4	14
Fig 13	View of XCS-1	15
Fig 14	View of SW Security Device	16
Fig 15	View of FLS-4S	17
	View of PCS-1	
Fig 17	View of DAU-9S	19
Fig 18	View of SCB-3	20
Fig 19	View of XCS-4	21
Fig 20	View of Printer Cable	22



JBV-1 Docking Station and MJF-16 Adapter

The JBV-1 Docking Station has been designed for calibration and software update use. The MJF-16 Docking Station Adapter makes signal connections to the phone. JBV-1 and MJF-16 are used as one unit.

JBV-1 main electric functions are:

- adjustable VBATT calibration voltage, current measurement limit voltage "VCHAR", current measurement calibration current "ICHAR"
- adjustable ADC calibration voltage via BTEMP and BSI signal
- BTEMP and BSI calibration resistor
- signals from FBUS to the phone via parallel jig
- control via FBUS or USB
- Flash OK/FAIL indication (only to be used with FPS-8C)

In the calibration mode, the JBV-1 is powered by an external power supply 11–16V DC. During flashing, power for the phone can be taken from the FPS-8 or from an external power supply 11–16V DC.

The MJF-16's main electric functions are:

- phone recognizing from BTEMP
- filters of FBUS signals

Product Code

JBV-1 Docking Station: 0770298

MJF-16 Docking Station Adapter 0775300

GAC-4 Adapter 0770448

Figure 1: View of JBV-1



RH-9

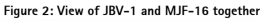




Figure 3: View of JBV-1, MJF-16 and the transceiver RH-9



MJS-37 Module Jig

The MJS-37 Module Jig is used for testing of UI/system/RF-module*.

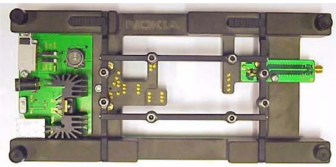
Product Code

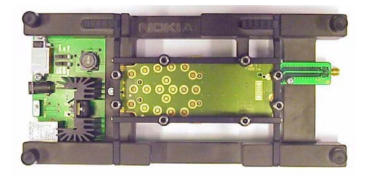
Service Tools

MJS-37 Module Jig:

0770282

Figure 4: View of MJS-37





Note: The nominal supply voltage for MJS-37 is 8-12V_{DC}. If the input-voltage exceeds $12V_{DC}$, the MJS-37 jig may be damaged.

By default the MJS-37 supplies the phone with $4.1V_{DC}$. If other output voltages are needed (e.g. test or if FPS-8 is used as the power supply), it is possible to modify MJS-37 to support this by removing R110 and mount S104. See the MJS-37 schematic for more information.

MJS-67 Soldering Jig

The Soldering Jig MJS-67 is used for soldering and as a rework jig for system module.

Product Code

MJS-67 Module Jig:

Figure 5: View of MJS-67

GAC-4 RF Adapter

The RF adapter GAC-4 is used for enabling RF connection. To be attached after A-cover is

Product Code

GAC-4 RF Adapter:





RH-9

FPS-8 Flash Prommer (Sales Pack)

The Flash Prommer FPS-8 is used with e.g. FLA-23, JBV-1 and MJS-37. Power is supplied to FPS-8 from the Universal Power Supply.

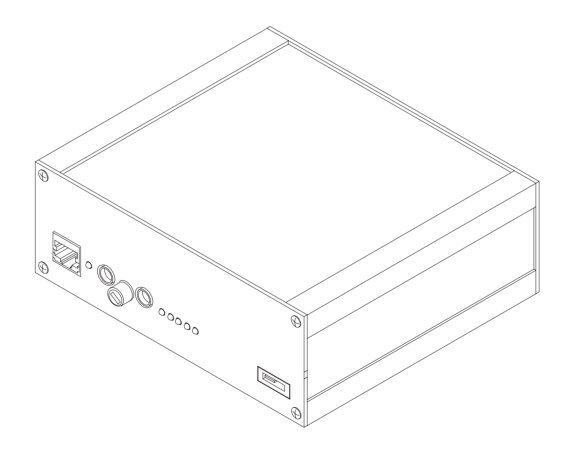
The sales pack includes:

•	FPS-8 Flash Prommer	0750123
•	FPS-8 Activation Sheet	9359289
•	Universal Power Supply	0680032
•	AXS-4 Service Cable (D9-D9)	0730090
•	Printer cable	073F000

Sales Package Code

FPS-8 Flash Prommer: 0080321

Figure 7: View of FPS-8



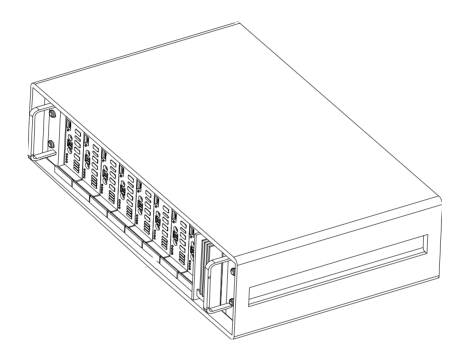
FPS-8C Parallel Flash Prommer (Sales Pack)

The Parallel Flash Prommer FPS-8C is used with MJF-16 and JBV-1. Flash programming can be done to maximum of 8 phones parallel. FPS-8C consists of eight SF11C programming cards. SF11C card is functionally identical to FPS-8.

Sales package code

FPS-8C Parallel Flash Prommer:

Figure 8: View of FPS-8C



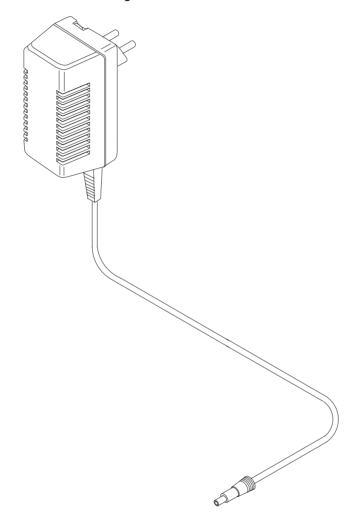
ACF-8 Universal Power Supply

ACF-8 Universal Power Supply is used to power FPS-8. ACF-8 has 6 V DC and 2.1 A output.

Product Code

ACF-8 Universal Power Supply:

Figure 9: View of ACF-8



RH-9 FLA-23 POS (Point Of Sale) Flash Loading Adapter

The POS Flash Loading Adapter FLA-23 is used in place of the phone's normal battery during service, to supply a controlled operating voltage, and is also used for flashing.

Product Code

FLA-23 POS Flash Loading Adapter:

Figure 10: View of FLA-23



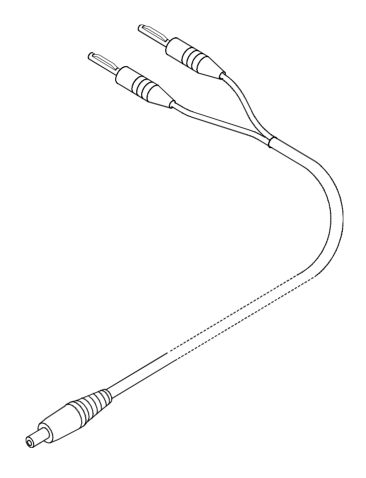
FLC-2 DC Cable

The FLC-2 is used to supply a controlled operating voltage.

Product Code

FLC-2 DC Cable: 0730185

Figure 11: View of FLC-2





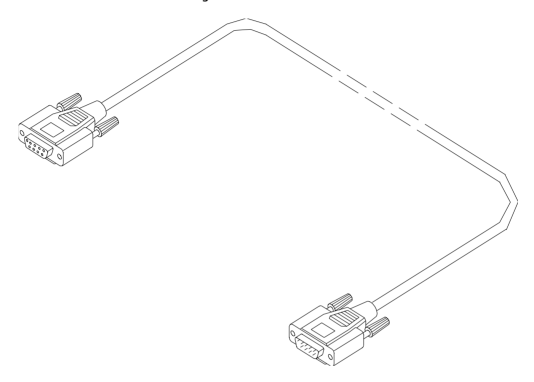
AXS-4 Service Cable

The AXS-4 D9-D9 Service Cable is used to connect two 9 pin D connectors e.g. between PC and FPS-8. Cable length is 2 meters.

Product Code

AXS-4 D9-D9 Service Cable:

Figure 12: View of AXS-4



XCS-1 Service Cable

The XCS-1 Service Cable is used to connect FLS-4S to FLA-23.

Product Code

XCS-1 Service Cable:

Figure 13: View of XCS-1





SW Security Device PKD-1

SW security device is a piece of hardware enabling the use of the service software when connected to the parallel (LPT) port of the PC. Without the dongle present it is not possible to use the service software. Printer or any such device can be connected to the PC through the dongle if needed.

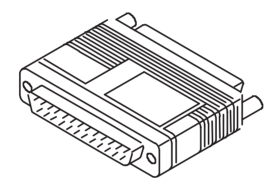
Caution: Make sure that you have switched off the PC and the printer before making connections!

Caution: Do not connect the PKD-1 to the serial port. You may damage your PKD-1.

Product Code

SW Security Device PKD-1: 0750018





FLS-4S POS (Point Of Sale) Flash Device (Sales Pack)

FLS-4S is a dongle and flash device incorporated into one package, developed specifically for POS use.

Product Code

Sales Pack - Europe/Africa 0081483

Sales Pack -APAC 0081481

Sales Pack - Americas 0081482

POS Flash device for E&A (FLS-4S) 0080541

Figure 15: View of FLS-4S



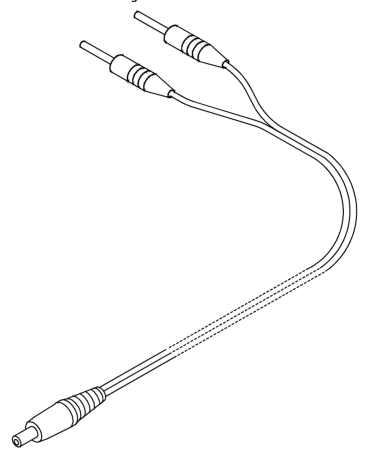
PCS-1 Power Cable

The PCS-1 Power Cable (DC) is used to connect, for example, JBV-1 to FPS-8.

Product Code

PCS-1 Power Cable:

Figure 16: View of PCS-1



RH-9

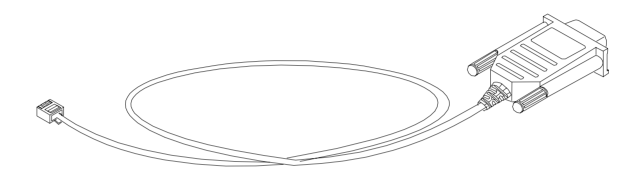
DAU-9S MBUS Cable

The MBUS Cable DAU-9S has a modular connector, and is used with between PC's serial port and, for example, the Module Jig MJS-37.

Product Code

DAU-9S MBUS Cable: 0730108

Figure 17: View of DAU-9S



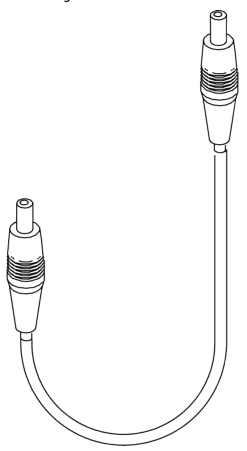
SCB-3 DC Cable

The DC Cable SCB-3 is used to connect, for example, the JBV-1 to the phone.

Product Code

SCB-3 DC Cable:

Figure 18: View of SCB-3



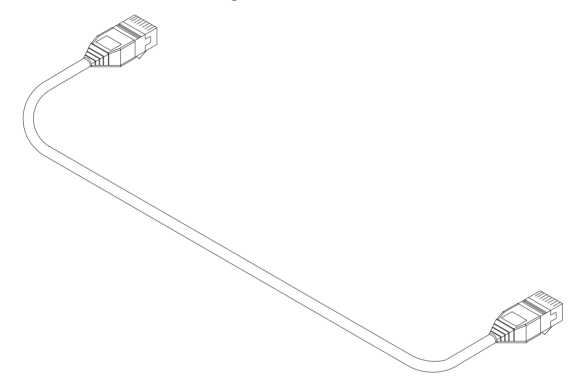
XCS-4 Modular Cable

XCS-4 is a shielded cable (one specially shielded conductor) modular cable for flashing and service purposes.

Product Code

XCS-4 Modular Cable:

Figure 19: View of XCS-4





This cable is used to connect the PC to FPS-8.

Product Code

Printer Cable: 073F000

Figure 20: View of Printer Cable

