

# Radios & Accessories

## Receivers

### Futaba

A range of high quality receivers from Futaba to suit all modelling disciplines. From the new micro R114F for indoor and small electrics to the synthesized

R309DPS World Championship receiver for professionals. Futaba's design and RF technology lead the way. The receiver is the heart of any model so reliability is critical - the only choice therefore is Futaba.

AM Receiver R122JE



New, low cost 27MHz AM two channel receiver that's designed for use with the Attack ER, DR, SR & Attack II systems. Incorporates single chip design for improved reliability and a new moulded case with crystal protection. Ideal for use in model cars, boats and simple aircraft.

Channels: 2Ch  
Current Drain: 32mA  
Dimensions: 46 x 31.5 x 25mm  
Weight: 16.8g

Part No: P-R122JE/27 (BEC).....£17.99  
P-R122JE/40 (BEC).....£17.99

R113iP



One of the smallest 3 channel receivers in high quality 1024 PCM technology. Compact construction, low weight and short aerial makes it ideal for car racing. Features gold plated pins for extra contact reliability. DSC facility included for trackside set-up.

Channels: 3Ch  
Current Drain: 17mA  
Dimensions: 42 x 28 x 15mm  
Weight: 21g

Part No: P-R113iP/40 (PCM).....£84.99

R133F



An upgraded version of the R123F using the latest electronic components which give improved performance with lighter weight. Only 40MHz version available.

Channels: 3Ch  
Current Drain: 12mA  
Dimensions: 37.6 x 25.6 x 15.5mm  
Weight: 13g

Part No: P-R133F/40 .....£39.99

AM Receiver R114H



Small, low cost four channel 27MHz receiver that's ideal for use with the Attack 4 and many other 27MHz Futaba systems. Also ideal as a replacement receiver for the old 'M' series - allowing the system to be used with the current servo range or with older servos when using the appropriate conversion leads.

Channels: 4Ch  
Current Drain: 8mA  
Dimensions: 47.4 x 33 x 19.8mm  
Weight: 27.5

Part No: P-R114/27 .....£34.99

Micro R114F



The new Micro R114F receiver adds a new category to the Futaba range. Designed for Park fly and small electric aircraft, this high quality receiver weighs only 10.9g with case and crystal. 2/3 size crystals can be used to minimize weight.

Channels: 4Ch  
Current Drain: 11mA  
Dimensions: 21.8 x 31.7 x 13.5mm  
Weight: 10.9g (w/Case & Xtal)  
7.5g (w/o Case & Xtal)

Part No: P-R114F/35 .....£29.99  
P-R114F/40 .....£29.99

R136F - Standard



Designed from scratch, Futaba's standard 6ch receiver features a new PCB, improved performance and end servo connector insertion for easier access and installation. It's lighter as well!

Channels: 6Ch  
Current Drain: 11mA  
Dimensions: 50.3 x 33.4 x 18.1mm  
Weight: 27.8g

Part No: P-R136F/35 .....£42.99  
P-R136F/40 .....£42.99

R136HP



To match the growing 6ch computer radio market Futaba have released a PCM version of their famous R116FB receiver. Although the same size, this superb receiver has PCM decoding system with Futaba's latest receiver technology. Designed mainly for use with Futaba's popular 6XS radio system.

Channels: 6Ch  
Current Drain: 12mA  
Dimensions: 50 x 32 x 20.5mm  
Weight: 31.5g

Part No: P-R136HP/35 .....£84.99

R147F/35 - Slim



A thin, light weight (26g) single conversion FM Receiver for application where space is at a premium, such as gliders. 7 channels give all the functionality required and insertion of the servo plugs in the end of the case eases installation.

Channels: 7Ch  
Current Drain: 11mA  
Dimensions: 64 x 24.2 x 17.6mm  
Weight: 26g

Part No: P-R147F/35 .....£42.99  
P-R147F/40 .....£42.99

R118F



The standard, single conversion receiver for aircraft and boat applications. Popular because of its included DSC facility. With particularly high resistance to vibration, it's also compatible with older, non-dual conversion receiver crystals.

Channels: 8Ch  
Current Drain: 10mA  
Dimensions: 60 x 36.5 x 20.5mm  
Weight: 35g

Part No: P-R118F/35 .....£54.99  
P-R118F/40 .....£54.99

R138DF



The standard, Dual Conversion receiver that's supplied in many of Futaba's sport radio systems. Incorporates dual gate Mosfet technology for excellent overload characteristics. Available in two formats - 35MHz and 40MHz, it's ideal for aircraft, helicopter and boat use.

Channels: 8Ch  
Current Drain: 11mA  
Dimensions: 63.5 x 35 x 21mm  
Weight: 33g

Part No: P-R138DF/35 .....£54.99  
P-R138DF/40 .....£54.99

R138DP



The standard, PCM 1024 eight channel dual conversion receiver. Incorporates dual gate Mosfet technology for excellent overload characteristics. Available in two formats - 35MHz and 40MHz it's ideal for aircraft, helicopter and boat use.

Channels: 8Ch  
Current Drain: 12mA  
Dimensions: 65 x 36 x 21.5mm  
Weight: 40.3g

Part No: P-R138DP/35 .....£94.99  
P-R138DP/40 .....£94.99

R148DF



Ultra low-profile cube receiver that's been created particularly for glider and electric flight. Created to fit in the smallest fuselages and featuring dual gate Mosfet technology and heavy gold plated contacts for unsurpassed reliability.

Channels: 8Ch  
Current Drain: 11mA  
Dimensions: 55 x 25 x 22mm  
Weight: 30.4g

Part No: P-R148DF/35 .....£99.99