

# R5014 PCM-G3 RECEIVER 35MHz - PCM

By implementing the latest BGA technology (Ball Grid Array) we have managed to create a 14-channel receiver for the new PCM-G3 system which is ultra-compact and light in weight.

## R5014 PCM-G3 RECEIVER 35MHz - PCM features:

- Weight: 33 g
- Measures: 52.5 x 37.5 x 16 mm
- Voltage: 4.8 V
- Number of channels: 14
- Current: 75 mA



G3-PCM with 2048 steps and real-time control. BGA technology and SMT construction for maximum vibration resistance. Dual-conversion means two receivers in one. The advantages are clear: greater range, better narrow-bandy characteristics, and elimination of potential error sources. The net result: greater security under harsh conditions. WFSS technology: spot frequency of the synthesizer receiver can be changed by wireless means. RX-ID: each receiver features its own individual serial number which is assigned to the model memory. This ensures that the model always matches the model memory. **Note:** this receiver can only be operated with transmitters which feature the new G3-2048 step PCM modulation (T14MZ, T12Z and FX-40).