The ICOM PCR 100 is relatively easy to convert for DRM use and has an excellent price (about 320€) to performance ratio. The mixer board was obtained from Sat Services for 25€:
http://home.t-online.de/home/sat-service/sat/DRM/DRM.htm

Red lead is power taken from the DC input to the ICOM. Circuit board is grounded and held by 3 vero pins that are soldered though the circuit board. This required a drill to enlarge the holes.
Brown leads are miniature coaxial cable and provide the input (450 kHz) and output (12 kHz) from the mixer board.