

## DUAL-FREQUENCY MODEL 3000 GCP'S

Independent frequency operation on both track 1 (T1) and track 2 (T2) is available with Safetran's dual-frequency 3000 GCP cases. To utilize the dual-frequency feature, the dual-frequency cases must be equipped with the 80214 processor module. While the 80214 processor is fully compatible with all 3000 GCP's currently in operation (including eight-DAX units), the dual-frequency feature will operate in the dual-frequency cases only, but is not operable when the 80214 processor module is installed in an existing single-frequency case.

The dual-frequency cases are identified in the chart below along with the corresponding single-frequency cases by 3000 GCP model number.

GCP Model	Single-Frequency Case Part Number	Dual-Frequency Case Part Number
3000	80000	80200
3000D2	80100	80110

## SPECIFICATIONS

All specifications for the new dual-frequency cases are identical to those listed for the current single-frequency cases. Refer to Safetran's Railroad Signal Equipment Catalog, Section B-1-1.

## ORDERING INFORMATION

To order, refer to Safetran's Railroad Signal Equipment Catalog, Section B-1 and substitute the applicable dual-frequency case part number listed in the chart below for the corresponding single-frequency case part number. For dual-frequency applications, always specify Processor Module, 80214.

GCP Model	Single-Frequency Case Part Number	Dual-Frequency Case Part Number
3000	80000	80200
3000D2	80100	80110

# NOTES

