

## Some Radios with the 6 pin miniDIN “packet” connector that should work with DINAH (bold have been tested).

---

### KENWOOD

TM-251, TM-451, TM-733  
TM-D700, TM-D710, TM-G707A  
**TM-V7A, TM-V71A, TM-V708A**

### ICOM

IC-207H , IC-208H , IC-706MKIIG  
IC-2720H , IC-2800H , IC-2820h

### YAESU

#### **FT-8000**

FT-817, FT-847, **FT-857**, FT-897  
FT-7800R, FT-7900R  
FT-8800R, **FT-8900R**  
**FT-991, FT-991A**

Other radios with “packet” interface that should work with DINAH using a special cable or adapter

### KENWOOD

TM-271A (Direct solder connection to PCB<sup>1</sup>)

### YAESU

**FTM-400, FTM-100** (CT-164 6-pin to 10-pin miniDIN adapter cable)

### ALINCO

DR-135, DR-235, DR-435 (Custom 6 pin miniDIN to DB-9 adapter cable)

### MOTOROLA

GM300, CDM750<sup>2</sup> (Using Argent Data Systems GM300 MiniDIN Adapter<sup>3</sup>)

---

<sup>1</sup> 271A mods – N1VD.net (<http://n1vg.net/>)

<sup>2</sup> Adapter must be inserted correctly

([https://www.argentdata.com/catalog/product\\_reviews\\_info.php?products\\_id=169&reviews\\_id=139](https://www.argentdata.com/catalog/product_reviews_info.php?products_id=169&reviews_id=139))

<sup>3</sup> \$9.00 from Argent Data Systems ([https://www.argentdata.com/catalog/product\\_info.php?products\\_id=169](https://www.argentdata.com/catalog/product_info.php?products_id=169))