

## Your Cable Problems Solved

---



The RCA-14 comes with a DIN 13 cable, a mini DIN 6 and a mini Din 8. The DIN 13 cable breaks out the functions to RCA jacks 1 - 13, while the mini DIN 6 goes to RCA 1 - 6, and the mini DIN 8 goes to RCA 7 - 14. You can use either the DIN 13 or the mini DIN 6 and/or 8, depending on your radio.



Modern transceivers provide you with more ports than the United Arab Emirates! ALC, PTT, RTTY, audio in, audio out, keying, squelch, band data... it goes on and on. All useful, all good, couldn't get along without them, but... ! Most of these very useful functions are crammed into one or two multi-pin jacks from that alternate universe where every 7-11 sells 13 pin DIN plugs. And even after you find the right plug, if you want to use more than one function you have to attach multiple cables to it... cramped soldering, and the cable bundle is usually too big for the plug sleeve. Then, after you get it all hooked up, changing anything means you have to strip your station right down to the electrons and start all over again.

Here at LDG we love our transceivers, but we hate those funky jacks. So, we fixed them. LDG's RCA-14 is a breakout box for the accessory jacks on most popular transceivers. It comes with cables with the right DIN plugs, and all the outputs are blessedly simple RCA jacks. You simply plug the RCA-14 into your radio's accessory jacks, and all your ports are right there at your fingertips; just plug and play, one function or all of them, makes no difference. And, you can change things around as often as you like; it's as simple as swapping out an RCA plug.

## Specifications

---

The RCA-14 is compatible with:

- Icom 703, 706, 718, 746, 756, 7000 and 7800
- Yaesu 187, 857, 897 and 840
- Kenwood 480, 570, 2000
- Ten Tec Orion

*Autoryzowany Przedstawiciel LGD w Polsce:*

**abel & profit**  
centrum radiokomunikacji

**INRADIO**  
**ABEL & PRO-FIT** Centrum Radiokomunikacji  
ul. Puzszkina 80 92-516 Łódź Poland  
tel. (+42) 649 28 28 fax: (+42) 677 04 71  
e-mail: biuro@inRADIO.pl  
internet: www.inRADIO.pl