

# ANYTONE 878 Cable & Connections.

## IW2BSF - Rodolfo

The analog **UV-5 type Baofeng** cables have a chip in them, **not work !**

The **DMR Baofeng (RD-5R)** type cables do not, and **work** with the **Anytone**.

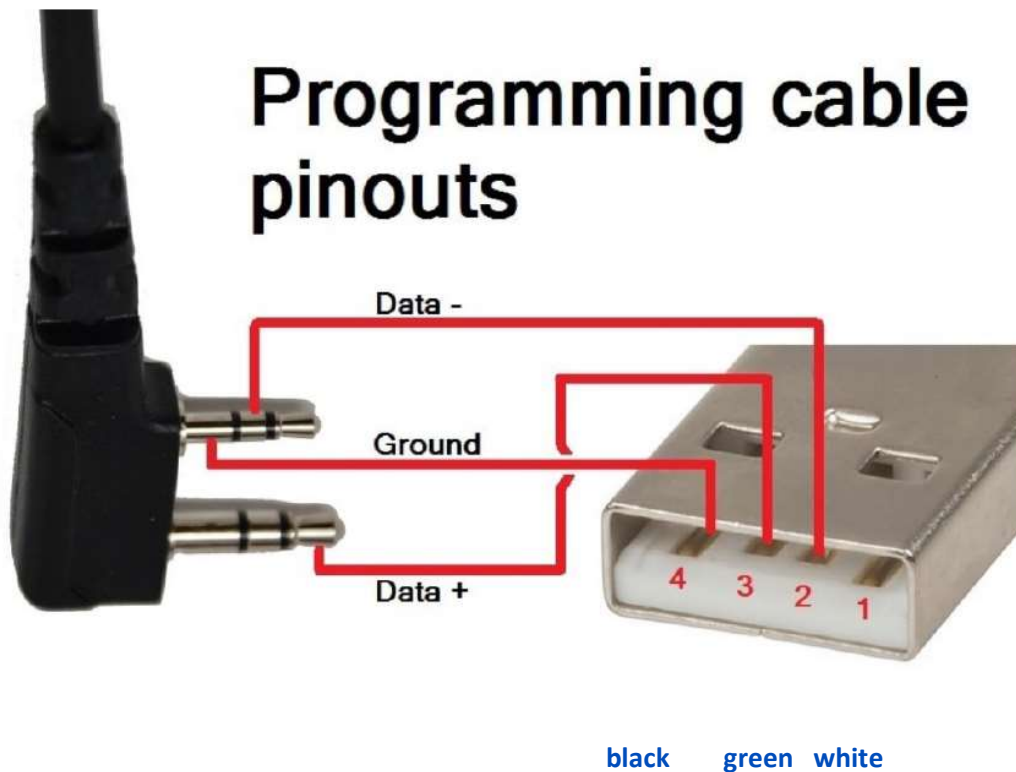
The **Radioddity GD-77** cable also does not have a chip in **work**.

Remember :

**Anytone and TYT** DMR radios **have a USB chip already internal to the radio** for programming.

## ANYTONE 878

### Programming cable pinouts



The Anytone D868 and D878 both use a 2 pin programming cable.

Although its appearance is that of a **K1 Kenwood style** programming cable where the **UART chip is in the USB connector**, it is Not compatible.

Where many K1 cables have the USB UART chip in the USB connector, the

Anyone has the chip inside the radio.

The cable itself is straight through and no special drivers are required.

Using a K1 cable from a **Kenwood, Wouxun, Baofeng UV-5R**, etc **will fail**.

Some radios ship with the programming cable. Check the product listing before purchasing.

Although they are two completely different radios, **the cable from a TYT MD380** is compatible and **will work**.

**NOTE :**

Use the same programming cable as the **Retevis RT-3** and **MD-380 TYT** and **GD-77 the cable work !**

But it is not compatible with the various **Baofeng** cables!

-----

The **BAOFENG UV-5R** CABLE work with the **Kenwood TH-F7 !**

