



THIS SETUP INCORPORATED A FTA RECEIVER INTO YOUR EXISTING BUD C-BAND BUD SYSTEM.

IF USING A DISEQCx4 SWITCH, ALL THAT IS NEEDED IS A "DC-PASS" SPLITTER, A REGULAR SPLITTER WILL NOT WORK.

RUN A COAX FROM YOUR BUD C-BAND LNB TO THE DC-PASS SPLITTER "IN".

RUN A COAX FROM THE DC-PASS SIDE OF THE SPLITTER TO YOUR BUD RECEIVER.

RUN A COAX FROM THE REGULAR SIDE OF THE SPLITTER TO YOUR DISEQC SWITCH, PORT 4.

USE THE BUD RECEIVER AS NORMAL.

TO USE THE FTA RECEIVER TO PICK UP THE MANY "TRUE FTA" CHANNEL'S ON THE C-BAND SATELLITES:

USE THE BUD RECEIVER TO POSITION THE DISH, AND CHANGE POLARITY. USE THE FTA RECEIVER TO BRING IN THE SIGNAL.

ANTENNA SETTINGS FOR THE FTA RECEIVER'S C-BAND SATELLITES WILL BE VERY SIMILAR TO THESE.

LNB TYPE: STANDARD

LNB FREQ: 5150

TP FREQ: (WILL NEED TO BE RESEARCHED FOR CHANNEL'S WANTED). TRY THIS SITE.

[HTTP://WWW.GLOBAL-CM.NET/](http://www.global-cm.net/)

DISEQC: PORT 4 (THIS WILL BE THE SAME FOR ALL YOUR C-BAND SATELLITE'S IF SET AS ABOVE DIAGRAM).

SETTING UP EACH SATELLITE DOSE TAKE SOME TIME, BUT WELL WORTH IT.

DEPENDING ON YOUR RECEIVER SATELLITES & TP FREQ. MAY NEED TO BE ADDED MANUALLY.

MOST OF THE ENGLISH LANGUAGE FTA CHANNEL'S ARE ON THE C-BAND SIDE, WITH MORE ADDED ALL THE TIME.

RESEARCH THE ABOVE SITE FOR AVAILABLE CHANNEL'S ON THE SATELLITES VIEWABLE FROM YOUR LOCATION, CORRECT TP FREQ., AND POLARITY.

GOOD LUCK,

GIZZ