

UBI WORLD TV – ENABLE PUBLIC FREE-TO-AIR CHANNELS

This guide will assist you to access Free-To-Air channels that are available on Optus D2

SOME POPULAR FREE-TO-AIR CHANNELS

CHANNEL NAME	CHANNEL No.
PRESS TV	9
AL FORAT	10
TRT INT	112
ABU DHABI	204
OMAN	205
KURDSAT	206
ERT WORLD	209
TVRI	210
RUSSIA TODAY	212
AL HAYAT	511

PUBLIC FREE-TO-AIR TRANSPONDER SETTINGS

MUST BE A NETWORK SCAN

FREQUENCY	12706
SYMBOL RATE	22500
POLARISATION	VERTICAL
FEC	3/4

* It is advisable not to enable the Public Free-To-Air settings if you are sharing a dish

* Channel numbers may vary or change without notice

* UBI World TV is not responsible for the Public Free-To-Air channels and are broadcasted by a third party

* UBI World TV does not guarantee that you will be able to access the Public Free-To-Air channels and is equipment dependable

STEP 1

START ON ANY UBI CHANNEL

STEP 2

PRESS **MENU**

SCROLL DOWN TO **ADVANCED OPTIONS**

PRESS **OK**

STEP 3

PRESS **OK** ON **CHANGE DISH INSTALLATION**

STEP 4

TYPE IN PIN CODE **8 2 7 2**

IF YOU MAKE A MISTAKE PRESS THE LEFT ARROW TO DELETE THE WRONGLY ENTERED NUMBER

STEP 5

SCROLL DOWN TO **SIGNAL SETUP**

PRESS **OK**

STEP 8

SCROLL DOWN TO **SIGNAL SETUP 2**

PRESS **OK**

SIGNAL SETUP 2 IS FOR PUBLIC FREE-TO-AIR

STEP 9

ENTER THE PUBLIC FREE-TO-AIR SETTINGS

SIGNAL SOURCE **ENABLED**

FREQUENCY **12706**

SYMBOL RATE **22500**

POLARISATION **VERTICAL**

FEC **3/4**

STEP 10

BOTH **SIGNAL SETUP 1 (home)** AND **SIGNAL SETUP 2** WILL NOW HAVE AN ASTREIX * NEXT TO THEM

THIS MEANS THAT BOTH UBI AND PUBLIC FREE-TO-AIR ARE ENABLED

PRESS **EXIT**

STEP 12

SCROLL DOWN TO **TUNE & RESCAN**

PRESS **OK**

STEP 13

BE PATIENT WHILE THE **SCANNING** TAKES PLACE

STEP 14

IF ALL WENT OK THEN A UBI CHANNEL WILL APPEAR

PRESS THE FIRST TWO BUTTONS ON THE LEFT HANDSIDE OF THE UEC STB TOGETHER FOR 5 SECONDS TO RESET THE STB

STEP 15

TO SWITCH BETWEEN UBI & PUBLIC MODE PRESS THE **TV** BUTTON BELOW THE 9 ON THE UBI REMOTE CONTROL

STEP 16

PRESS THE UP ARROW TO **PUBLIC** AND PRESS **OK**