

Managing Digital TV Overlaps

A signal overlap can cause a TV channel to be stored both in the expected location (e.g. press 1 for BBC One) and also somewhere in the 800s (e.g. press 801). The viewer impact will depend on the strength of the signals received and the specific model of TV equipment used.

A **strong** signal overlap from a **different TV region** could cause:

Press 1: BBC1 Yorkshire (with sound and picture) Press 80X: BBC1 Central (with sound and picture)

A **weak** signal overlap from a **different TV region** could cause:

Press 1: BBC1 Yorkshire (with **no** sound and picture) Press 80X: BBC1 Central (with sound and picture)

An overlap from within the **same region**, one a **strong** signal and the other **weak**, could cause:

Press 1: BBC1 Central (with **no** sound or picture) Press 80X: BBC1 Central (with sound and picture)

An overlap from within the **same region**, **both with a strong signal** could cause:

Press 1: BBC1 Central (with sound and picture) Press 80X: BBC1 Central (with sound and picture)

This fourth overlap will not cause any viewing problems.

