# DXSR8T/E Transmission-Only Expansion

Turn off the unit and remove the power source.

Remove the bottom cover.

Solder-bridge the port B as shown below.

Reassemble the cover, supply DC power and turn on with FUNC key pressed to reset.

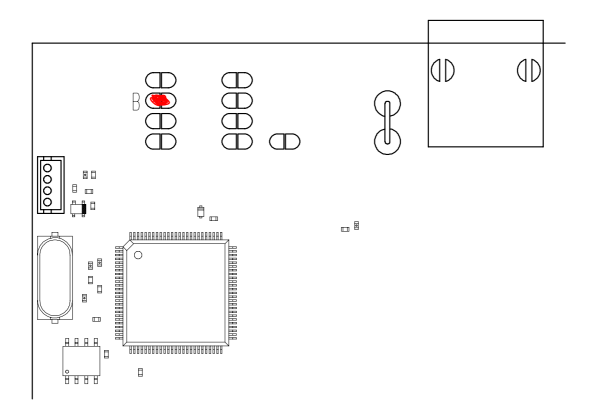
### Default DX-SR8T/E:

TX coverage: As per specification / amateur-radio bands only

RX coverage: 135kHz 29.99999MHz

### After the Modification:

TX range : 1.6MHz 29.99999MHz general coverage RX range : 135kHz 29.99999MHz (Remain unchanged)



# DXSR8T/E Receiver expansion

Turn off the unit and remove the power source.

Remove the bottom cover.

Solder-bridge the port A as shown below.

Reassemble the cover, supply DC power and turn on with FUNC key pressed to reset.

#### **Default DX-SR8T/E:**

TX coverage: As per specification / amateur-radio bands only

RX coverage: 135kHz 29.99999MHz

#### After the Modification:

TX range: As per specification / amateur-radio bands only (Remain unchanged)

RX range : 30kHz 34.99999MHz

## • SOLDER BRIDGE BOTH A AND B makes it to TX/RX general coverage.

