



DETAILS:

1. GREEK TELECOMMUNICATION PROVIDER: PROVIDES 2 BRI (2-WIRE) CIRCUITS TO THE CUSTOMER PREMISES (U_p Interface).
2. EACH ONE OF THESE BRI CIRCUITS IS TERMINATED IN ONE NETWORK TERMINATION DEVICE (NT1 & NT 2 IN THE DIAGRAMM)
3. EACH TERMINATION DEVICE PROVIDES CONNECTIVITY WITH S Interface (4-wire circuit)
4. I WANT TO TERMINATE THESE 2 BRI CIRCUITS TO A UC520-24U-4BRI DEVICE.
5. CAN I USE, FOR THIS PUPPOSE, THE 2 OUT OF 4BRI PORTS?
6. IF THOSE BRI PORTS DON'T SUIT MY NEEDS, WHAT CARD SHOULD I INSTALL IN THE UC520 (VIC2-2FXO OR VIC2-2BRI-NT/TE ?