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(54) BANDWIDTH PART SWITCHING METHOD, MOBILE COMMUNICATION SYSTEM, AND

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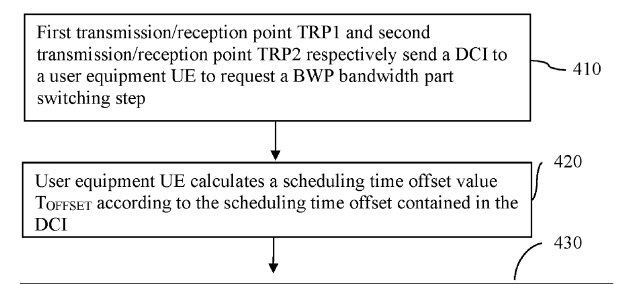
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(57)ABSTRACT

A UE uses a first bandwidth part to simultaneously receive switching requests from a plurality of transmission/reception points in a first time slot, calculates a scheduling time offset value on the basis of a plurality of scheduling time offsets decoded from the switching requests, and does not perform wireless signal transmission in a duration of time after the end of the time of the first three symbols in the first time slot. The duration of time is determined by the scheduling time offset value.



User equipment UE maintains a state of not transmitting and not receiving wireless signals within a time slot range corresponding to the scheduling time offset value T_{OFFSET}. The receiving process in step 410 is to use a first bandwidth part. The transmission and reception after the scheduling time offset value Toffset uses a second bandwidth part different from the first bandwidth part