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Mori et al.

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(54) **ANTENNA MODULE AND
COMMUNICATION DEVICE EQUIPPED
WITH THE SAME**

(56) **References Cited**

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(57) **ABSTRACT**

An antenna module includes a radiation element having
feeding points, feeding wiring lines, and directional cou-
plers. The feeding wiring line transmits a radio frequency
signal from the RFIC to the feeding point. The feeding
wiring line transmits a radio frequency signal from the RFIC
to the feeding point. The directional coupler detects a radio
frequency signal to be supplied to the radiation element
through the feeding wiring line. The directional coupler
detects a radio frequency signal to be supplied to the
radiation element through the feeding wiring line. A polar-
ization direction of a radio wave to be radiated with the radio
frequency signal supplied to the feeding point is different
from a polarization direction of a radio wave to be radiated
with the radio frequency signal supplied to the feeding point.

16 Claims, 22 Drawing Sheets

