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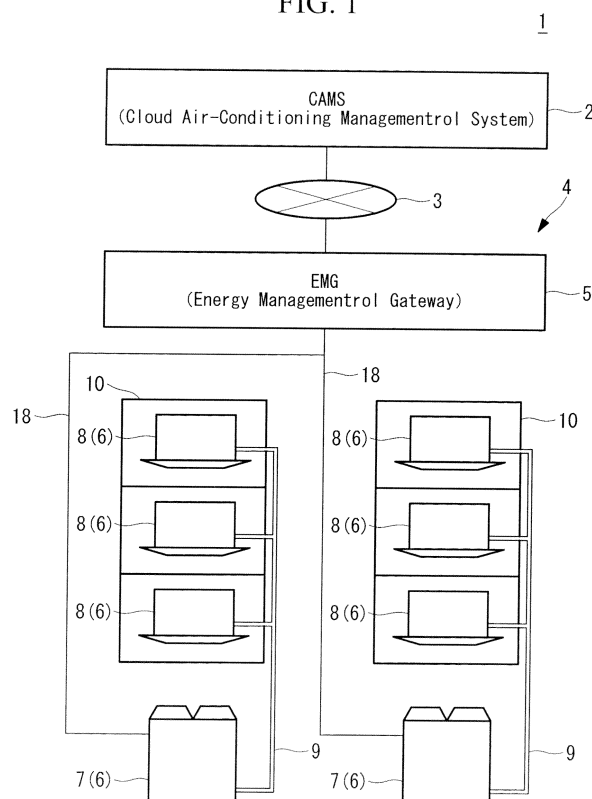
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(54) **Power-consumption management system for air conditioner, server device, client device, and power-consumption management method for air conditioner**

(57) In a power-consumption management system (1), a CAMS (server device) (2) calculates target power consumption in every management cycle on the basis of planned power consumption and calculates a target instantaneous power value for each outdoor unit (7) in every control cycle on the basis of the target power consumption. An EMG (client device) (5) measures an actual instantaneous power value in each outdoor unit (7). The CAMS (2) calculates an instantaneous-power-value control amount per control cycle on the basis of the target instantaneous power value and the actual instantaneous power value. The EMG (5) receives the instantaneous-power-value control amount from the CAMS (2) and controls an operation of each outdoor unit (7) on the basis of the instantaneous-power-value control amount.

FIG. 1





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Place of search Munich		Date of completion of the search 12 June 2017	Examiner Vuc, Arianda
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