



- NOTICE:**
- 1.All resistance values are in ohms. K represents kilohm, M represents million ohm, K=10³, M=10⁶.
 - 2.The rated power of all resistance is 1/6W unless otherwise noted.
 - 3.All capacitance values without unit is pF, u represents uF, n represents nF. m=10⁶p, n=10³p.
 - 4.The rated voltage of all capacitances is 50V unless otherwise noted.
 - 5.Product safety should be considered when a component replacement is made in any area of a receiver.

- 6.This circuit diagram covers a basic or representative chassis only. There may be some components or partial circuit differences between the actual chassis and the circuit diagram.

201 576 6486

CIRCUIT DIAGRAM FOR UOC CHASSIS

HYUNDAI TF2911 LEU

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