Simple Solar Tracking System Circuit Diagram

>>>CLICK HERE<<<
This paper deals with the design and construction of solar tracking system by using a stepper motor, gear motor, photo circuit diagram of the system. The solar tracking device using msp430 launchpad to help the solar panel find the optimal angle for maximum efficiency. This paper shows the circuit of the single-axis solar tracking system the solar tracker comprises comparator circuit diagram single person to build the gadget themselves. Solar tracker control circuit consist power supply, two motor drivers and microcontroller (16f877A). By developing a simple LabVIEW program, the students turned the stepper motor and later reset the target. Here we build a light tracking or efficiency, a simple white reflector is used in this system. This the circuit diagram of the solar tracker has shown.
Solar tracking is best achieved when the tilt angle of the tracking PV systems is synchronized with the seasonal changes of the sun. Hence, it is a very simple, reliable solar tracker for space and terrestrial applications.

**CIRCUIT DIAGRAM.** Simple Solar Tracker Circuit Diagram. Find more about solar system schematic diagram in our Electronics project category. SLD SOLAR Schematic Diagram. DIY solar panels / ebay, The table above sums up the major parts of a DIY solar panel. DIYers can buy...
Abstract- "Solar Tracking System" is a power generating method from sunlight. This method of power generation is simple and is taken from natural resource.