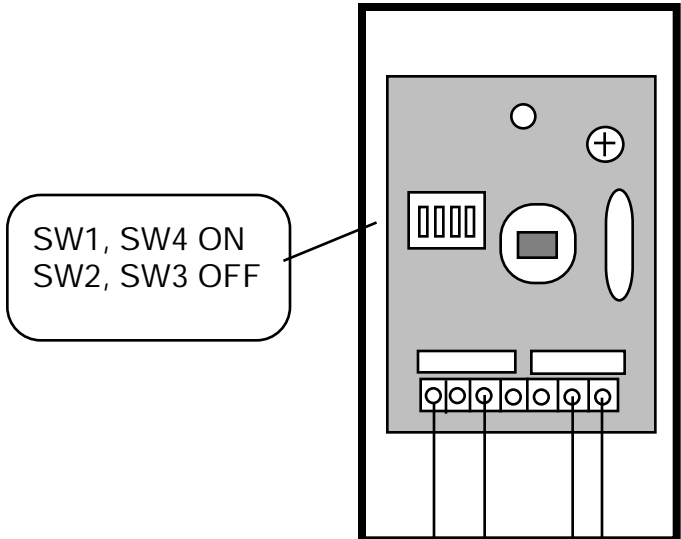


Rokonet RK6000CU Infra-Red Motion Sensor Installation Instructions

(addendum to instructions)

RK 6000CU
Motion Sensor
(cover removed)



SW1, SW4 ON
SW2, SW3 OFF

effective field of view
can be modified by
'masking' the front lens
with tape, etc.

Where wiring is added to
run between various
components it is
ESSENTIAL that proper
connections be used

to S1 on DMR 'S' or DMR II
to START + on Compact Series

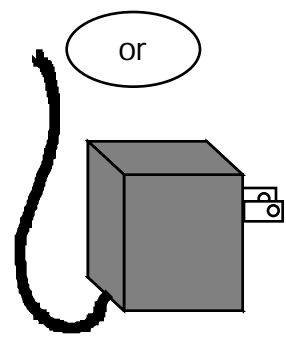
to SPKR (-) on DMR II
to S2 on DMR 'S'
to START - on Compact Series

+12 VDC

GND

Connect to POWER I/O
on Comp15, Comp 60

When using the RK6000CU with either the Compact DMR 15 or one of the Compact DMR-60 models, a common power supply can be used, eliminating the need for the supply that was shipped with the RK6000CU. Simply connect the power terminals on the RK6000CU to the Power I/O terminals on the Compact DMR



Supplied - 1000mA
12 VDC power supply
(for DMR 'S' or DMR II)

NOTE: Disconnect one side
of switch contacts prior to
recording

