

→ Application

- radio remote control of heliport/airport lighting equipment using the standard on-board transmitter
- switching-on FATO, TLOF, APP, PAPI, TWY, RWY lights
- switching-on wind cone illumination
- switching-on flash beacon

→ Certificate Basis

- ICAO Annex 14 Volume II Heliports
- FAA AC 150 / 5345-49C, L-854, Type I, Air-to-Ground system

→ Description/properties

- the lighting facility is operated from aircraft by clicking the microphone button (PTT) a specified number of times within a 5-second period as follows:
 - 3 clicks - lighting system energized on the low brightness step
 - 5 clicks - lighting system energized on the medium brightness step
 - 7 clicks - lighting system energized on the high brightness step
- each subsequent valid command will perform the required brightness step
- auto-off after 15 minutes from the last brightness step operation
- user adjustable operating frequency
- independent outdoor, omnidirectional antenna
- possible control and monitoring from a superior system (dry contact input or DAP 128TC transmission line)

→ Mechanical parameters

- | | |
|-----------------------|----------------|
| • dimensions | 320×400×160 mm |
| • working temperature | -20/+55 °C |
| • storage temperature | -20/+55 °C |
| • humidity | max 95 % |
| • protection | IP 54 |

→ Electrical parameters

Power

- | | |
|------------------|--------------------|
| • power supply | 180–260 V/47–63 Hz |
| • maximum input | 30 W |
| • backup battery | 12 V |



Receiver

- adjustable frequency range 118–136 MHz
- antenna input impedance 50 Ω conector RF Type N
- sensitivity 5 μV/10 dB SINAD

Outputs of remote control of attached devices

- dry contact control, max 20 m
- series communication line, max 100 m

Control and monitoring from a superior system

- dry contact control, max 20 m
- communication line DAP 128TC, max 10 km

9.1.2

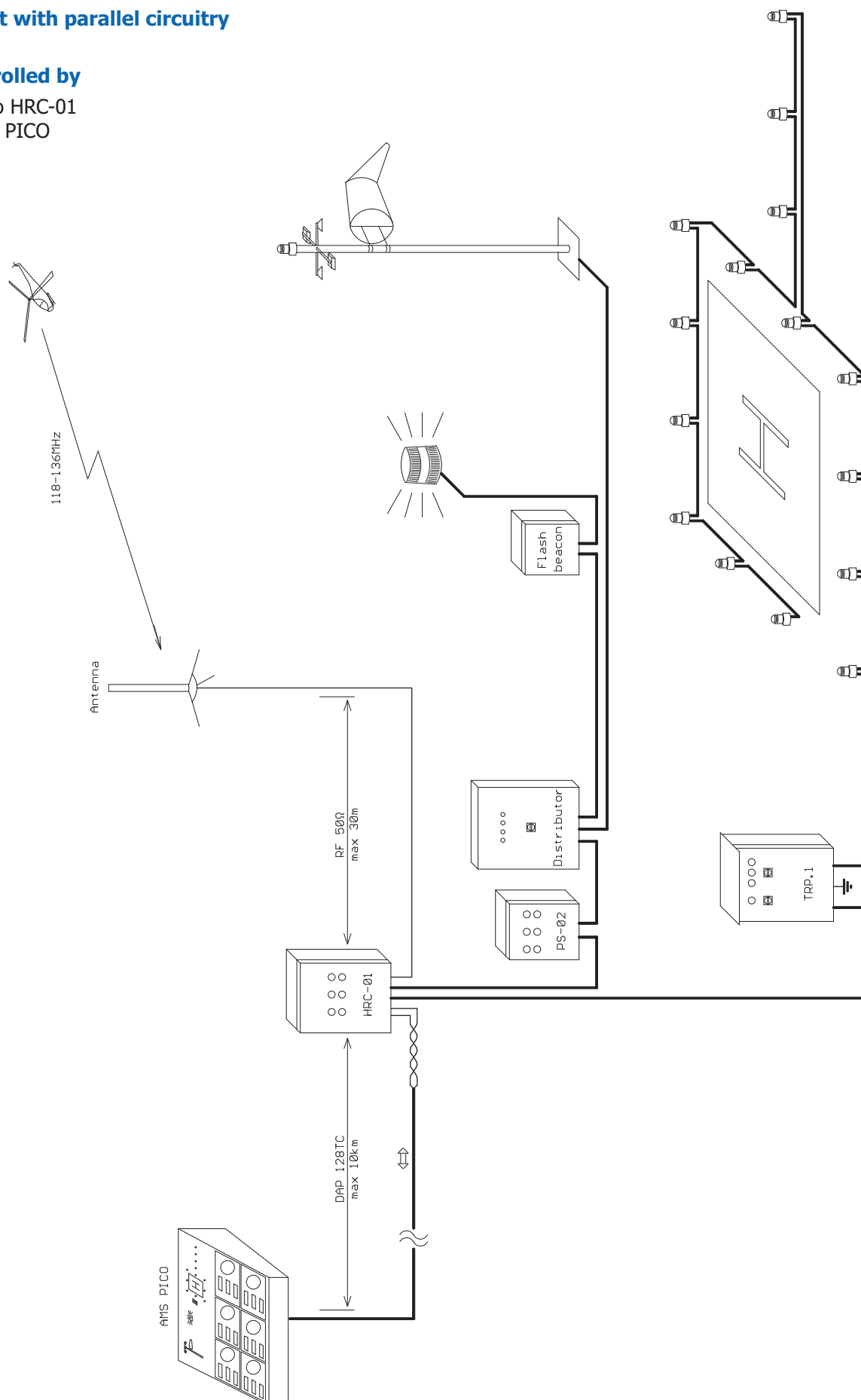
HRC-01



Heliport with parallel circuitry

→ Controlled by

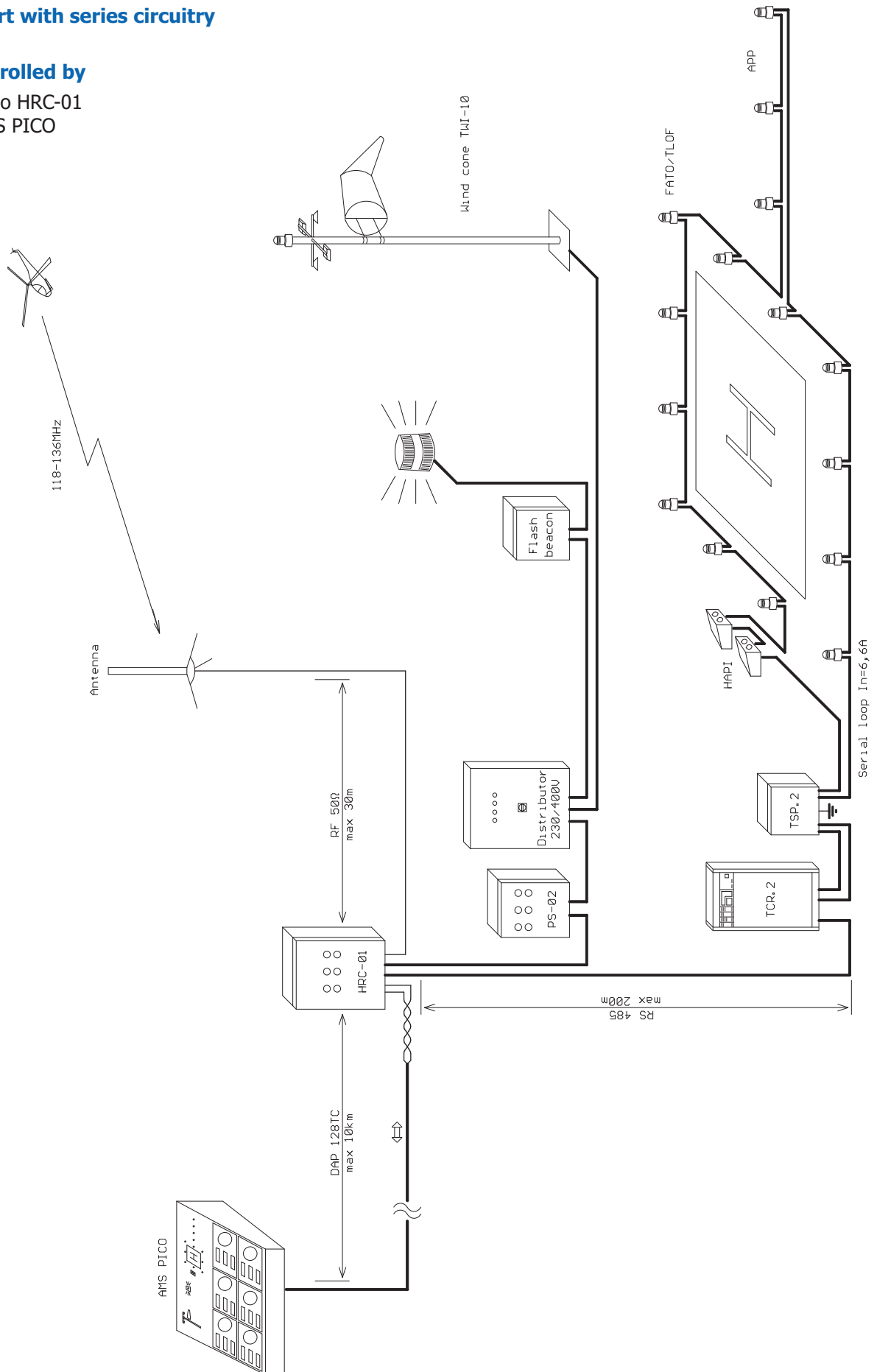
- radio HRC-01
- AMS PICO



Heliport with series circuitry

➔ **Controlled by**

- radio HRC-01
- AMS PICO



9.1.2

HRC-01



Heliport with parallel circuitry

→ Controlled by

- radio HRC-01

