Title: Ice Cube Radio Readout (ICRR)

Digitization Block
### Ice Cube Radio Readout (ICRR)

**Design:**
- **RF Power**
- **Detection Block**

---

**Title:** Ice Cube Radio Readout (ICRR)

**Design:** LLR

**Page Description:** RF Power

**Detection Block**

---

**Univ. of Hawai'i -- Instr. Dev. Lab.**

**Dated:** 18-JUNE-2007
Title: Ice Cube Radio Readout (ICRR)

Design: LLR

Page Description: RF Input Block for Discone Trigging

Dated: 15-JUNE-2007

Sheet: 13 of 21
if tunnel diodes are being used with batwing triggering
then removed capacitors for bypassing amplification circuit
and install capacitors for the amplification circuit
else
then install capacitors for bypassing amplification circuit
and remove capacitors for the amplification circuit
end if
if tunnel diodes are being used with batwing triggering
then removed capacitors for bypassing amplification circuit
and install capacitors for the amplification circuit
else
then install capacitors for bypassing amplification circuit
and remove capacitors for the amplification circuit
end if
UNIVERSITY OF HAWAI'I -- INSTR. DEV. LAB.

TITLE: Ice Cube Radio Readout (ICRR)

DATE: 11-JUNE-2007

DESIGN: LLR

SHEET 4 OF 21

USB2.0 INTERFACE

C101

C127