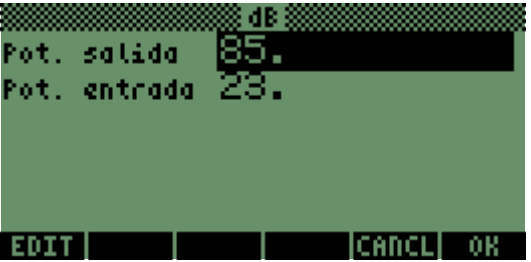
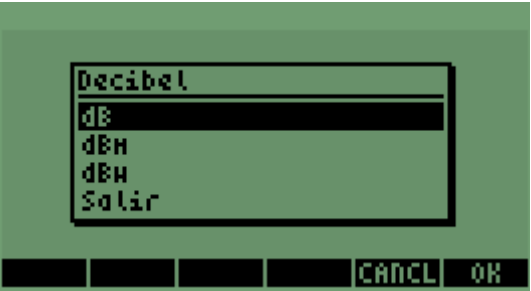
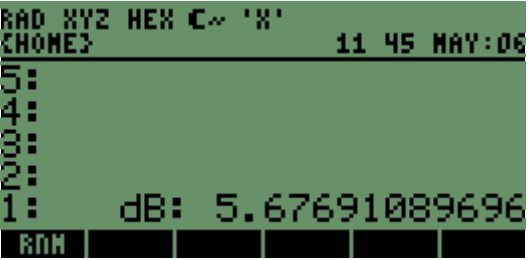


Este es un programa muy simple, realizado en userRPL, el cual permite obtener los valores de potencia en dB, dBm, dBw.



$$dB = 10 * \log \left(\frac{P_{out}}{P_{in}} \right)$$



Autor: Julio Zúñiga Navarro.
Chile

« CLLCD
"Decibel"

{
{ "dB" 1}
{ "dBm" 2}
{ "dBw" 3}
"Salir"}

1
CHOOSE
IF 1==
THEN
-> b

«
CASE b 1 ==
THEN
"dB"
{{
"Pot. salida"
}}
{{
"Pot. entrada"
}}
}

1
{ }
{ }
INFORM
IF 1 ==
THEN
EVAL /LOG 10* "dB" ->TAG
END
END
END

CASE b 2 ==
THEN
"dBm"
{{
"Pot. salida"
}}

}
}
1
{ }
{ }
INFORM
IF 1 ==
THEN

EVAL .001/LOG 10* "dBm" ->TAG
END
END

```
END
CASE b 3 ==
THEN
  "dBw"
  {{
    "Pot. salida"
  }
}
1
{}
{}
INFORM
IF 1 ==
THEN
  EVAL 1/LOG 10* "dBw" ->TAG
END
END
END
»
END
»
```