

## *Pronto accessory for operating devices inside a closed cabinet, closet or even in another room*

- *For use with TSU6000, and TSU3000*
- *Pronto accessory for operating devices inside a closed cabinet, closet or even in another room*
- *Converts the RF signal into IR to control your equipment*
- *Wide angle IR-beam*
- *RF function allows for flexible operation in the house*
- *Power adapter included*
- *4 outputs for IR emitters available*
- *Includes 4 dual IR emitters*
- *With the 16 addresses it is possible to control more RF extenders separately*
- *There are 4 channels available to avoid interference*
- *Includes mounting kit for horizontal and inverted installation*



**PHILIPS**

# Pronto RF Extender



## TSU3000

CES Innovations Award, 2003 - Best of show.  
Best User Interface from CEDIA, 2003



## prontoPRO

CES Innovations Award, 2001  
Best of show  
Best User Interface from CEDIA, 2001



### Standard product information

- Power supply 12V DC via 220-240VAC/50Hz adapter
- Power consumption 3W
- Operating temperature 0 - 50° C

### RF

- Transmission power <10mW
- Operating distance up to 100 Feet  
(depending on installation and environment)
- Antenna Dielectrical, built-in

### IR

- IR carrier frequency 36KHz - 550KHz
- Operating distance 16 Feet

### Features

- Number of RF channels 4, for avoiding interference
- Number of ID codes 16
- Emitter outputs 4 mono mini-plug connectors (3.5mm)

### Packaging

- Type Carton
- Languages English
- IFU English
- Content Receiver  
Adapter 120v  
Mounting kit (plate + 4 screws)  
037849915035
- UPC

### Philips Consumer Electronics

Data subject to change without notice  
602949  
Printed in U.S.A.  
2002 © Koninklijke Philips Electronics N.V.  
All rights reserved

[www.philips.com](http://www.philips.com)  
[www.pronto.philips.com](http://www.pronto.philips.com)  
AOL Keyword: Philips

