

## **PR1000R**

## Versatile AM/FM RDS music source



The Apart PR1000R is a professional 19" AM/FM RDS tuner that is controllable via RS232 or infrared and will ensure your customers will be satisfied with their music installation. This music source where you can rely on each day is a must for almost every shop, bar or restaurant where background music is essential to create the right atmosphere. The PR1000R is highly recommended for use with CONCEPT1.

In order to make it possible to integrate the PR1000R into your AV system, this tuner can be controlled via RS232 and infrared and comes with an IR handheld remote, FM antenna and detachable 19" brackets. The AM/FM tuner has the RDS data available on the clear gas display which has a very low power consumption and is designed for 24/7 reliability.

Via the RS232-interface this data can also be extracted so that you can show it on your touch panel display in your integrated solution.

The output attenuator on the back of the PR1000R allows you to adjust the output signal so that it is in line with your other sound sources. The galvanic separate antenna input avoids hum and buzz when the unit is connected to the cable distribution network. There are 39 presets available to store all your favorite radio stations.

The separate infrared mini-jack input makes easy integration in multi-room audio systems possible and allows you to link through of infrared signals via the multi-room system.

## **TECHNICAL SPECIFICATIONS**

| 19" (483 mm wide) rack mounting | yes     | height- rack units (1U=44 mm) in U | 1       |
|---------------------------------|---------|------------------------------------|---------|
| depth (build in) in mm          | 249     | depth (incl front) in mm           | 270     |
| power supply                    | 230 VAC | FM tuner                           | yes     |
| AM tuner                        | yes     | unbalanced outputs                 | 2 x RCA |
| IR remote included              | yes     | RS232 control                      | yes     |
| applicable in 100V              | yes     | applicable low impedance           | yes     |
| Net weight product (kg)         | 2.75    |                                    |         |



## MORE PICTURES



