

# Hytera Airtime Free System Pricing Guide

## Repeater Stations (Propagation survey and FCC license adds \$1,000 if required)



The Hytera RD982, shown at the top left, priced at \$3,995, including a high selectivity, low loss duplexer, AC power supply and 19" rack mount stand is outstanding value for installation requiring maximum performance. It can be adjusted to an output power of between 25 and 50 watts in either the VHF or UHF frequency range. The Hytera RD622, shown at the lower left is priced \$2,495 including a compact internal duplexer and AC power supply is available where FCC authorized power output cannot exceed 10 to 25 watts in the VHF or UHF frequency range. Both units feature the Hytera exclusive Pseudo trunking capability and may be connected via the Internet for multi-site operation with a \$300 IP-Connect upgrade. Can be used with existing antenna systems or with new antenna systems (not included). Average price on a new antenna system on an existing antenna structure - \$4,500. See [info4u.us/HyteraRepeaters.pdf](http://info4u.us/HyteraRepeaters.pdf) for more info.



## Mobile radios for use in school buses



Hytera offers three excellent mobile radios. All have Analog/DMR digital capability. The 50 watt MD782 is priced at \$799 (Top left) and the 25 watt MD652 (Middle left) priced at \$656. Both have telemetry outputs for controlling cameras and ignition block as well as built in GPS. The MD612 with a full 50 watts of power and compact size is a great value at just \$440 with all features except telemetry external device controls. Prices include programming and shipping. Antennas add \$25 for standard roof mount or \$75 for high gain mirror mount. Custom in-dash mounting tray adds \$50. Ignition sense automatic ON/OFF controller adds \$50. See [info4u.us/HyteraMobiles.pdf](http://info4u.us/HyteraMobiles.pdf) for more information.



## Portables for use by maintenance personnel or school offices



The Hytera PD652, shown at the left, is ideally suited for use by maintenance personnel or for school administration offices within good coverage range of the bus repeater. Priced at \$440 or other applications not requiring GPS, this is an ideal portable radio. If coverage in the school office is marginal, an optional external indoor antenna with magnetic base and a mobile type speaker microphone is available for \$95 additional. In some locations, it may be necessary to provide an in-building repeater. The PD982, as shown on the right can be located in an area with good reception to function as an on-site repeater. Priced at \$1,221, this portable can be used as a temporary replacement for the main repeater. More information available at [info4u.us/HyteraPortables.pdf](http://info4u.us/HyteraPortables.pdf).

## Desktop stations for use in school and/or administrative offices



Desktop stations serve the same function as mobiles and portables with the exception that GPS is not required, nor does it work well within buildings. They are great for use in schools. The MD652 radio with AC power supply is just \$796. An optional foot switch is great for emergency calling adds just \$63. These radios are designed for use with an outside antenna that can attach to a 1.5 to 2.0 inch pipe not supplied, or an outside eave with an option mounting bracket (\$49). A 100 foot cable kit and lightweight directional antenna adds \$300. Installation is available but normally done by school maintenance personnel. Lower cost models are optionally available. For more information, see [info4u.us/HyteraDeskStations.pdf](http://info4u.us/HyteraDeskStations.pdf).

## PC Based GPS Office controller



The Hytera single site GPS tracking system is affordably priced at \$7,765 for software, two PC's and licensing. You will need training. There are two ways to get it – a two day Webinar for \$2,000 or two days of live training in Ft. Lauderdale, FL for \$3,000 including lodging (travel expense not included) You'll need a couple of desk station radios (See above) Compatible with all Hytera GPS capable mobile and portable radios. Additional information is available at [info4u.us/SmartDispatch.pdf](http://info4u.us/SmartDispatch.pdf). See how this system compares with other systems on the following page.