UMTS Digital ICS Repeater



Pisces: Plug & Fish Out Signal

Pisces, or PS-2200 is Coiler's Pico level ICS (Isolation Cancellation System) repeater. ICS technology enables the Pisces to be equipped with built-in donor and service antennas so getting the Pisces up and running is as easy as plugging in the power. With intuitive LED indicators, every mobile phone user can place the PS-2200 at a location with best signal for optimal performance.

Simple and complete, the PS-2200 digital ICS repeater is an unique offering for carriers to solve 3G network coverage problems of their clients instantly.



*Some of the above products are also available in dual band

Key Features and Benefits

Instant System Extension

Combining 6 dBi of gain from the built-in donor and service antennas and the system module gain of 70dB, Pisces can improve the 3G signal up to 82dB! Providing UL/DL output power of +13/+10dBm, it can effectively cover a variety of smaller indoor areas.

Plug & Connect

Installation has never been easier! Just plug Pisces in and enjoy instant 3G coverage extension.

Integrated LED Display

For user convenience, an LED display provides power and alarm status. Additionally, there are two sets of LED to display Received Signal Strength Indication (RSSI) and isolation, so finding the best location for the unit to be placed is really easy.

Isolation Cancellation System with AGA

Say "good bye" to oscillation problem! PS-2200's 25dB isolation cancellation system range makes donor and service antennas within the same unit possible. Should isolation be less than perfect, due to where the Pisces is placed, Automatica Gain Adjustment (AGA) will adjust the gain accordingly.

Network Safety

Automatic Gain Control (AGC) function ensures that the unit does not surpass its intended output power and eliminates signal spikes that may interfere with base stations.

Configuration with OMT

Configure UMTS channels on PS-2200 via Coiler's OMT software. Also, monitor isolation, gain and output power in precise numerical values via OMT.

Service Multiple Areas

Need service improvment in more than one area? No problem! Pisces comes with antenna extension port, so coverage to multiple rooms can be provided by one

Optional External Donor Antenna & Wall Mount

Should the RSSI level be too weak indoors, built-in donor antenna can be disconnected and external cabling and antenna can be used to locate better signal location. When external cabling is used, wall mount bracket can be used to secure the stability of the unit.

QW-05031; ver A5



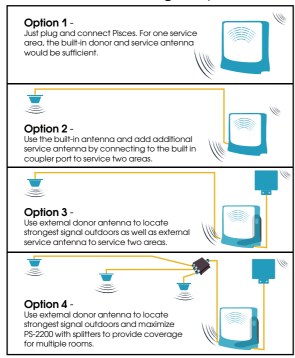
Coiler Corporation offers an extensive portfolio of indoor and outdoor repeaters for RF signal enhancement. Our products allow mobile network carriers, system integrators and cell phones users to quickly and cost-effectively address coverage considerations and improve reception in iDEN, CDMA, GSM, DCS, PCS, UMTS, WiMAX and LTE networks. Some global operators such as Vodafone, Orange, T-Mobile, Telefonica o2, Telenor, Tele2, Singtel, KPN and others have trusted our experience and expertise





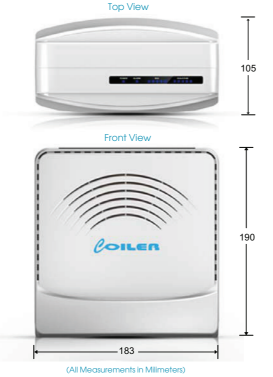
UMTS Digital ICS Repeater

Antenna Usage Options



Note: wall mount bracket available for repeater stability when external cabling is used (see example in option 2 & 3).

Dimensions



Electrical Specifications:

Frequency Range Uplink: 1920 ~ 1980MHz

Downlink: 2110 ~ 2170MHz

Bandwidth 5/10/15MHz

Module Linear Gain (UL/DL) 70dB

System Gain (UL/DL)

Output Power (UL/DL)

with Embedded Antennas <82dB

Out of Band Gain 3GPP TS 25.143

Gain Adjustment (UL/DL) 50 ~ 70dB (in 1dB steps)

+13dBm / +10dBm

AGC Range ≥ 25 dB AGA Range for Isolation ≥ 25 dB Gain Flatness $\leq \pm 1.5$ dB Frequency Stability ≤ 0.01 ppm

Max. I/P Without Damage ≥+10dBm

EVM ≤ 12.5% RMS Spurious Emission 3GPP TS 25.143

 Return Loss
 ≤ -14dB

 Group Delay
 ≤ 6μs

 Noise Figure @ Full Gain
 ≤ 6dB

 @ Min Gain
 ≤ 8dB

 Power Consumption
 18W

Power Consumption 18W System Impedance 50 Ω PCDE ≤ -35dB ACPR 3GPP TS 25.143

DL-UL Isolation \geq 90dB ICS Performance G = I + 10dB

ICS Window Size 500ns

Power Requirements 6V/4A AC-DC Adaptor

Mechanical & Environmental:

Weight ≤ 3kg

Dimensions $183 \times 190 \times 105 \text{mm}$ Operating Temperature $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ Humidity $5 \sim 95\%$ Housing IP20

Embedded Antenna Gain 6dBi per antenna

MS Couple Port Loss 10dB

Local Alarm Indication Shutdown Alarm

Certifications & Compliances:

CE Radio: EN 301 908

3GPP TS 25.143

EMC: EN 301 489 Safety: EN 60950-1

ROHS 2011/65/EU Compliant WEEE 2012/19/EU Compliant

QW-05037; PS-2200 ver A5 (February 19, 2013 - Standard) - All data subject to change without prior notice



Coiler Corporation

21F-6, No.77, Sec.1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.)

TEL: +886 2 2698 2627

FAX: +886 2 2698 2629

E-MAIL: marketing@coiler.com.tw