

# i-Repeater iR6

Control and monitor all your repeaters through the cloud



GSM , H+ , 4G , 5G\*

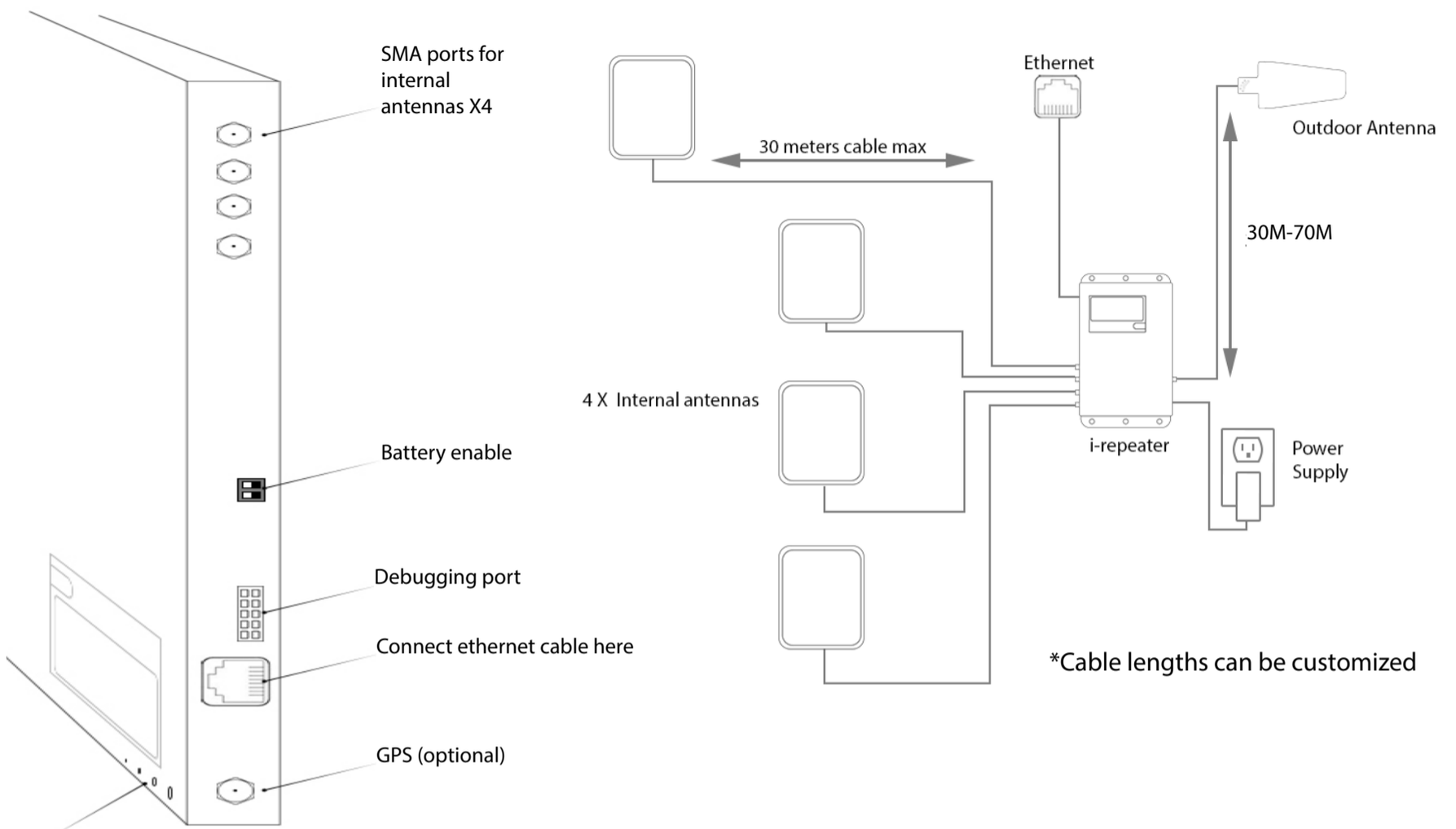
700/ 800/ 900/ 1800/ 2100/ 2600MHz

Cloud control and monitoring

Touch screen interface

\*Many operators transmit 5G at 700MHz

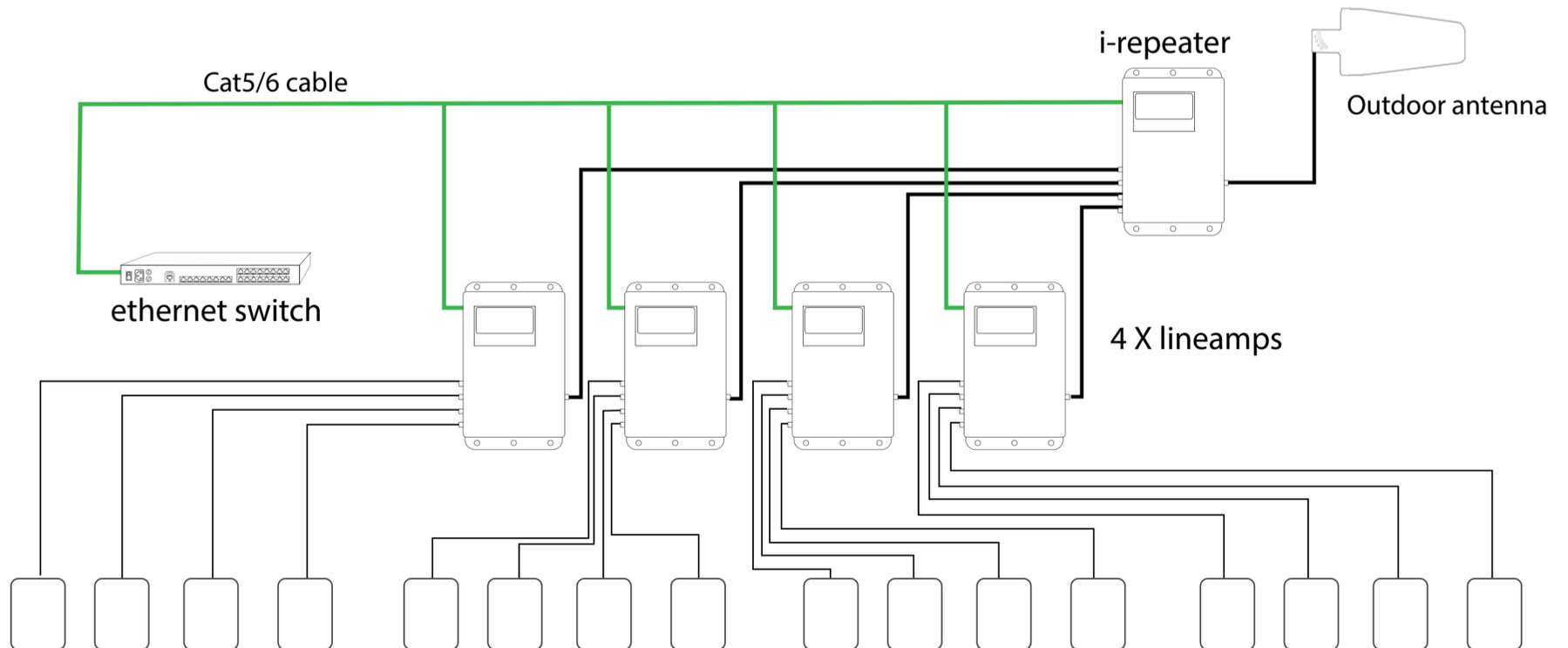
# Diagrams



- LED 1 : 12V Power
- LED 2: System error.
- LED 3: Connected to internet server.
- LED 4: System running OK

## Example system for a large building

iRepeater and 4 X lineamps all internet controlled  
This system can be extending many times with more lineamplifiers.



16 internal antennas - Coverage 1000m2 X 16

# TouchScreen LCD Panel



## Main screen:

The green circles represent the downlink signal power (DL).

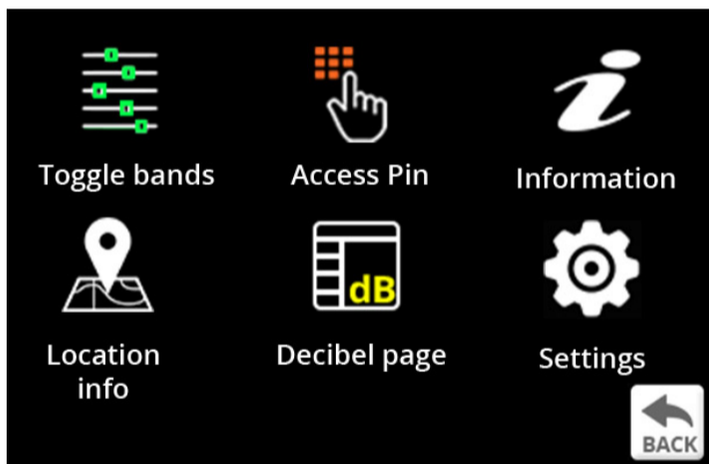
- 5-6 green circles means the signal is very good.
- 3-4 circles is a fair signal.
- 1-2 circles is a poor signal.

The blue circles, when on, signify that this band is switched on and it is active. This will happen when a call or data session is initiated.

Once the call or data session is over, the band switches off and the blue circle also switches off.

The coloured rectangles to the right.

- Good:** means the band has no problems.
- Adjusting:** means the band is optimizing itself. This usually happens only once at bootup and only if there is a lot of DL power.
- Oscillation:** means there is interference between the indoor and outdoor antennas. You should isolate these antennas more from each other to avoid oscillation. (available on R6 only).
- Overpower:** means there is a very strong outdoor signal. There is no need to do anything in this case as the repeater will optimize itself to deal with this.
- Shutdown:** means that there is too much signal power outside and the repeater is shutting down the band to protect the network.



## Main Menu

- Toggle bands:** Switch on/off any band. Add attenuation to any band.
- Access Pin:** Enter your pin to access more settings.
- Information:** Information about the repeater.
- Location info:** Here you can enter the internal location of the repeater, inside the building. This is useful to see on the online dashboard.
- Decibel page:** The decibel page shows you detailed power and gain values of the repeater.
- Settings:** Various settings in the repeater.

## Decibel Page

- Power up:** This is the uplink power received by the repeater.
- Power dn:** This is the downlink power received by the repeater. (Signal power from the outside antenna).
- Phone up:** This is the uplink AGC for phones passing nearby internal antennas.
- Temp up/dn:** This is the uplink and downlink AGC for when you are near a base station.
- Clamp:** This is the extra attenuation added for when there is an oscillation.
- mgain:** This is the manual gain. You can add your own attenuation to any band. Sometimes this is necessary for when there is too much power on any one band.
- Max Osc:** Uplink and downlink oscillation. Whichever is higher, we add this to the attenuation.
- Total loss:** This is a sum of the temp up/dn + clamp + mgain + max osc. This value can be entered into the stellacontrol floorplan tool to aid in designing repeater systems.

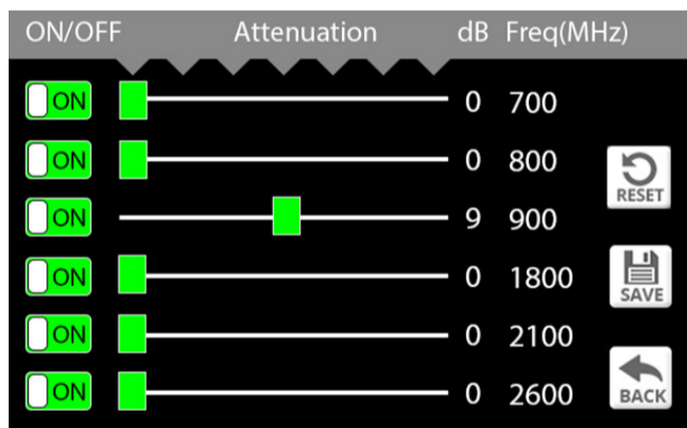
Frequency (MHz)	700	800	900	1800	2100	2600
Power up (dBm)	-15	-15	-15	-15	-15	-15
Power dn (dBm)	-30	-30	-30	12	-30	-30
Phone up (dB)	5	5	5	5	5	5
Temp up/dn (dB)	0	0	0	0	0	0
Clamp(dB)	0	0	0	0	0	0
mgain (dB)			0	0	0	0
Max Osc (dB)	0	0	0	0	0	0
Total Loss dn	0	0	0	3	0	0

# TouchScreen LCD Panel

## Information Page

Model:	(iR5, iR6..)
Serial:	XX-XX-XX
Version:	Software version.
Company name:	You can enter your company name from the onlin dashboard.
Internal location:	Here you can put in the location of the repeater inside the building/ship.
DHCP IP:	Local IP address.
IOT2 IP:	Cloud IP address.
Rebalance (min):	This is how often the repeater will reset / optimize itself.
SW:HW:RB:WDT	These are counters for these occurances: software resets, hardware resets (power removed), rebalances and watch dog timer resets.
Temperature:	Temperature inside the repeater in degrees.
TCPIP Count:	A metric for the quality of the internet connection.
GPS Coords:	The location of the repeater can be know and represented on a map.
GPS TIME   DATE:	Local time and date can be retrieved from the GPS module.
Message Freq	How oftern a message is sent by the repeater to the server.
Ship mode:	If ship mode is enabled, this repeaters' settings will be modified for this mode.
EEprom   Count	Software version of the eeprom   How many times we write to EEprom
MAC   Port	xx-xx-xx-xx-xx   8883

```
Type | Model: R5 | STD
Serial: test
Versions: v6.5
Installer name: Some name
Internal location: Floor 2, section A
DHCP IP: 192.168.1.23
IOT2 IP: 84.143.34.11
Rebalance (min): 1440
SW:HW:RB:WDT 0 : 3 : 4 : 1
Temperature: 50
TCPIP Count: 0 : 0
GPS Coords: 0.0000343, -0.232322
GPS TIME | DATE: 1423434, 123211
Message Frequency 10
Ship mode: Off
EEprom Ver | Count: V8.1 | 0
MAC address | Port ea-34-23-2d-dd | 8883
```

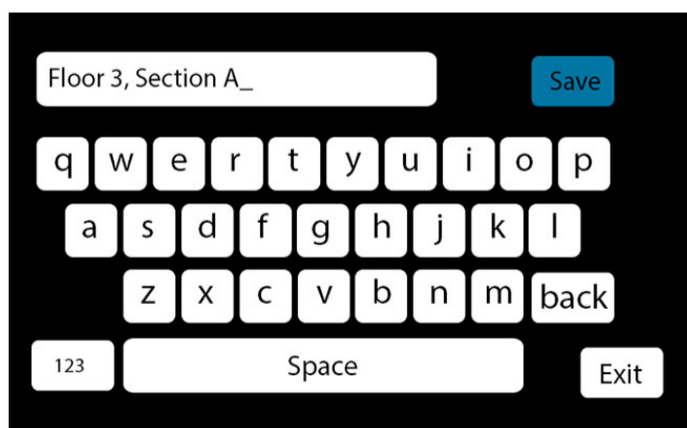


## Toggle Bands:

Here we can switch on/off any or all bands. This can be usefull when optimizing a repeater.

For example, we can switch off 2600MHz to force 4G data to use 800 and 1800MHz.

We can add attenuation to any band. This can be usefull if we have a particular band that is experiencing alot of power.



## Internal location:

Here you can input the internal location of the repeater.

Example: Floor3, sectionA, near stairs.

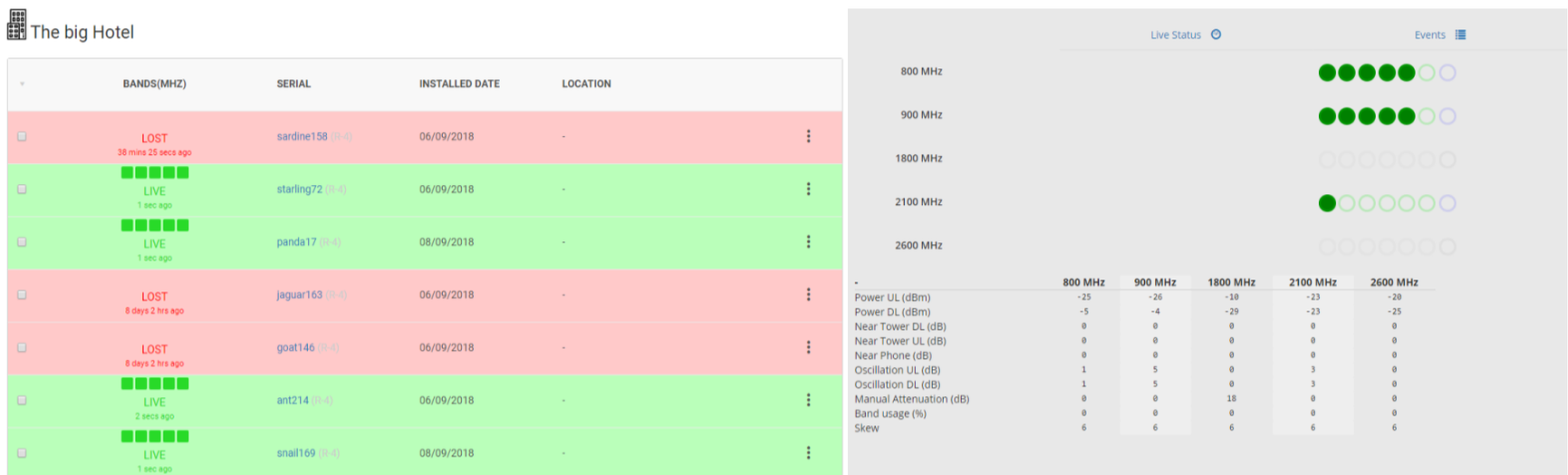
This location information is sent to the online dashboard where it can be viewed alongside other stats about the repeater.

# Online Dashboard Panel - StellaControl.com

Login to:

**www.stellacontrol.com**

- 1) Create a new places and simply add your new repeaters.
- 2) Monitor and control all your places / repeaters.



## Alerts:

- Get alerted by email if there is any issues with your devices. (Licence required)

## Remote Control from any computer/ phone:

- Switch On/Off, individual bands of any repeater.
- Switch off RF for one or all repeaters in a building/ship.
- Attenuate individual bands in any repeater by up to 18dB's.

## FloorPlan tool

- Design your repeater systems virtually on our floorplan tool before you do installation.

## Monitor:

- Up/Downlink Power
- Up/Downlink Gains
- Up/Downlink AGC
- Up/Downlink Oscillations/feedback

## History graphs

- View any metric graphed over time. Usefull for indepth diagnostics and troubleshooting.

## GPS tracking (optional)

- Track your ships/vehicles real time. Monitor on live maps. (coming soon)

# Specification iR6



Model number:	iR6_VLGDWH
Frequency (MHz)	700/800/900/1800/2100/2600
Remote monitoring:	

## Frequency Specifications:

Frequency bands(MHz):	(758-788) + (791-862) + (880-960) + (1710-1880) + (1.92-2.17) + (2500-2690)
Coverage:	(1000m <sup>2</sup> per antenna X 4) = ~15 rooms
Number of People:	Unlimited
Gain:	Uplink Gp > 60dB      Downlink Gp> 60dB
Pass band ripple:	< 4dB
I/O impedance:	50 ohm/SMA female connector
Max uplink/downlink signal strength:	20dBm / 10dBm
Ambient Temperature:	-30°C to +70°C
Power supply input:	110 - 240V AC
Power supply output:	12v DC
Oscillation Control	Automatic
Level Control:	Automatic*
Uplink Switch Off	Yes**
AGC Range	30db
Surge protection	SMA connectors DC grounded, 12V DC port MOV protected

## Power Supply Specification:

AC	100-240V	50-60Hz
DC input	12V	7A
Typical power usage		84W

## Mechanical Specification:

Length	43cm
Width	30cm
Depth	3.8cm
Weight	2kg
Mounting	6 x 5mm holes for mounting

\* Automatically adjusts during installation. Thereafter, automatically adjusts for seasonal variation in pathloss between basestation and outdoor antenna.

\*\* The up-link amplifiers switch off when the repeater is not in use. This reduces the uplink noise to almost zero. When the repeater is in use (eg. phone call being made), the up-link amplifier switches on for the duration of the call and a blue LED switches on indicating this is the case.

Note: Specifications subject to change without notice.