

## TS12-N, TS12-N-RB, TS12-N-R2B

### Audio Intercom with Powerful Speaker and All-Metal Construction



#### Overview

The Verkada TS12 audio-only intercom features a durable form factor and high power audio output, designed for clear communication in environments with loud ambient noise. The TS12 comes in three variations: the TS12-N with a black button for standard requests, the TS12-N-RB with a raised red button for emergencies, and the TS12-N-R2B with both a black and a red button for flexible general assistance or emergency calls.

The TS12 has exceptional audio quality, with a loud 95 dB output and broad sound coverage to capture audio even when the caller is not directly in front of the intercom. To further amplify audio, the TS12 can be connected to an external speaker via line-out or amp-out to reach up to 110 dB. With a durable stainless steel body and IK10 and IP69 ratings, the intercom is capable of withstanding both vandalism and extreme weather.

Additionally, the TS12 is ideal for camera-restricted areas, like classrooms or bathrooms, providing a secure and reliable way to communicate without video. With just the push of a button, callers can easily be connected to get the assistance they need.

#### Key features

##### High decibel output

The TS12 is engineered for 95 dB SPL at 1m at 1kHz, allowing conversations to cut through background noise.

##### Flexible audio options

The TS12 can reach up to 110 dB when connected to an external speaker via audio line-out or audio amp-out.

##### Exceptional call quality

A beamforming microphone array, noise suppression algorithms, and automatic gain control enable excellent audio clarity.

##### Broad sound coverage

A microphone pickup range of 3m at 130° and adaptive beamforming capture clear audio across a wide area.

##### Engineered to last

With IP69 and IK10 ratings, the TS12 is capable of tolerating heavy impact and rugged environmental conditions.

##### Versatile mounting options

A conduit surface mount and adapter plate allow for flexible installations.