GewaTel 200





Infrared Controlled Speakerphone

GewaTel 200 is an infrared controlled speaker telephone/dialer with built-in infrared (IR) control (GewaLink channels) and display. By using infrared transmitters, users of the **GewaTel 200** can place and receive telephone calls. All telephone functions are accessible remotely, including volume control.

50 abbreviated numbers can be stored in the **GewaTel 200** and users can build up telephone numbers in advance without hurrying.



The **GewaTel 200** is easy to program for different user needs and has a superb sound quality with full duplex functionality thanks to the unique Omnisound[™] technology, which adjusts to ambient acoustics. The sound is crystal clear and it sounds as if the person you are talking to is in the same room. An auto reply capability makes it easy for persons with disabilities to answer without any action on their part.

An extra microphone can be used with the **GewaTel 200** for users with weak voices. An earphone can also be used for people

wanting a more private conversation. ZYGO-USA has a wide range of GEWA programmable IR transmitters featuring keys with different sensitivities. ZYGO also offers GEWA transmitters with scanning functions which can be operated by appropriate switches.



The **GewaTel 200** can also be mounted on a wall instead of needing to rest on a table.

Power supply and cabling with phone jack plug are included. Infrared transmitters and control switches are sold separately.

product details

Weight: 3.2 lbs. (1.45 kg)

Size: 10.2" x 8.3" x 3.1" (26 x 21 x 8 cm)





<u>SKU</u>	Product	Price (USD)
160006	GewaTel 200 infrared speaker telephone	\$1,095.00
160050	Extra Microphone for GewaTel 200	\$325.00
160052	Wall mount for GewaTel 200	\$100.00
160010	Earphone for use with GewaTel 200	\$130.00
039-1421-00	Servus 11-Z, ECU interface, GEWA IR + Z-Wave RF	\$2,995.00
425700	Control Prog IR transmitter	\$1,095.00
425315	Progress USB IR transmitter for PC or AAC device	\$825.00

Toll Free: (800) 234-6006

Tel: (510) 493-0997 Fax: (510) 770-4930