

Keyset-T1 Multiplexer (KTMX)

Seamless, Remote Keyset Operations

APPLICATIONS:

- Remote Keysets
- Local Keyset Distribution



SIMPLE:

- Provides seamless communication to keysets over a T1 link.

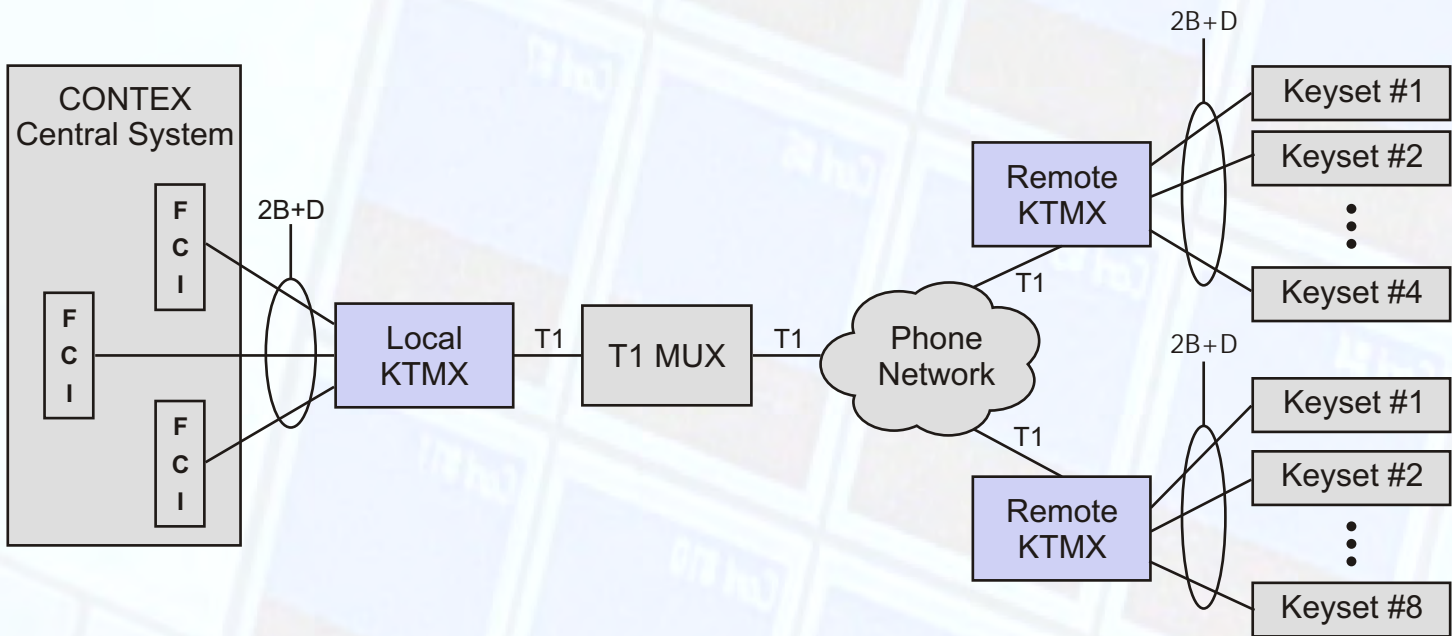
ECONOMICAL:

- Supports up to 12 keysets over a single T1 link.

FLEXIBLE:

- One central KTMX supports up to 3 independent remote KTMX's

KEYSET-T1 MULTIPLEXER (KTMX)



DESCRIPTION:

The KTMX provides a transparent means to connect up to twelve digital keysets via a T1, E1, or J1 interface. The KTMX can be used as a keyset distribution point within your facility or across the world. If one KTMX is co-located with the central conference switch, up to three KTMX's can be located at sites remote from the switch. The KTMX supports all of Compunetix' digital keysets.

FEATURES:

- Supports up to 12 Keysets with G.726 ADPCM compression or up to 9 with G.711 PCM.
- RS-232 Serial Port.

SPECIFICATIONS:

- 120/240V_{AC} input.
- T1/E1/J1 network interface.
- 2B+D keyset interface over copper or fiber.

DIMENSIONS:

- Height: 1RU, 1.75 inches (44.5mm)
- Width: 19 inches (482.6mm)
- Depth: 10.25 inches (260.4mm)

ABOUT COMPUNETIX:

Compunetix, a small business with over 30 years of experience in designing and manufacturing communications equipment, is located 15 miles East of Pittsburgh in Monroeville, Pennsylvania. The Federal Systems Division of Compunetix specializes in the design, manufacture, and installation of mission-critical voice communications systems for the aerospace, military, civilian government, emergency response, and other markets where reliable mission-critical communication is a necessity.



compunetix, inc.
2420 mosside blvd
monroeville, pa 15146
phone: 412-373-8110 fax: 412-858-6348
www.compunetix.com fsdsales@compunetix.com