

KP12 Family of Keypanels

The KP-12 family of key panels has been designed for operators who need flexible communications but have limited rack space. The KP-12 keypanel is one rack unit high and only 5.5" deep. It features 12 lever keys, or push buttons each with a 4 character alpha numeric display. The gooseneck microphone is a plug in type and there is a built in loudspeaker. The 5 pin headset connector will interconnect with binaural headsets. To enable local panel programming the panel is fitted with a shaft encoder and 8 character display. This allows the operator to reprogram keys, initiate telephone dialing and access to the panel setup menu. In order to increase the number of keys, expansion key panels may also be used,



KP12

The EKP-20 features 20 lever keys, or push buttons each with a four character alpha numeric display. This unit interconnects to the KP-12 via a 9 pin connector, while the interconnect to the matrix remains as standard. With expansion key panels it is possible to have up to 64 keys at a single operator position (i.e. one matrix 'port)



EKP20

It is also possible to have crosspoint level control within the KR-12 format. This is achieved using the LCP-12 or 20. As with the EKP-20, this unit interconnects with the KR 12 via an 9 pin connector. Used in combination with the KP-12, the LCP-12 will allow the operator to adjust the level of the sources associated with the 12 keys on the KP-12 assuming that they are programmed. The LCP-20 is capable of adjusting the crosspoint level from +6dB to 'off'. The LCP-20 performs the same operation but in combination with the EKP-20,



LCP12

In order to access crosspoint level control the LCP-100 is required. This key panel also interconnects to the KP-96 and will allow the operator to adjust the crosspoint level from +6dB to mute. One LCP 100 maybe connected to each KP-96 and EKP-96 providing level adjustment for all listen keys.



LCP100
