

## STANDARD REOMTE CONTROL INTERFACE

### About

Indigenized remote control interface card suitable for MAFI system CCR equipment. Compatible for IDM8000 CCR. Backplane mounted serial and TCP/Ethernet communication module for CCR remote access. IDM 8000 CCR remote control on serial and TCP protocol.

- Remote control: Parallel or serial interface.
- Compatible with MAFI CCR system.
- Compatible with IDM8000 CCR.
- Compatible with Backplane mount serial communication.
- Compatible with commercial and Defence aviation CCR system.
- Remote control system for accessing CCR and allied system over serial or TCP.
- Indigenized local Support/presence in India.
- Easy in configuration using DIP switches.



## Technical Specifications

Indigenized remote control interface card suitable for MAFI system CCR equipment. Compatible for IDM8000 CCR. Backplane mounted serial and TCP/Ethernet communication module for CCR remote access. IDM 8000 CCR remote control on serial and TCP protocol.



## Key Features

Indigenized remote control interface card suitable for MAFI system CCR equipment. Compatible for IDM8000 CCR. Backplane mounted serial and TCP/Ethernet communication module for CCR remote access. IDM 8000 CCR remote control on serial and TCP protocol.

- Remote control: Parallel or serial interface
- Compatible with MAFI CCR system
- Copatiable with IDM8000 CCR
- Compatible with Backplane mount serial communication.
- Compatible with commercial and Defence aviation CCR system.
- Remote control system for accessing CCR and allied system over serial or TCP.
- Indigenized local Support/presence in India.



## Application

- Remote control: Parallel or serial interface.
- Compatible with MAFI CCR system.
- Compatible with IDM8000 CCR.
- Compatible with Backplane mount serial communication.
- Compatible with commercial and Defence aviation CCR system.
- Remote control system for accessing CCR and allied system over serial or TCP.
- Indigenized local Support/presence in India.
- Easy in configuration using DIP switches.

