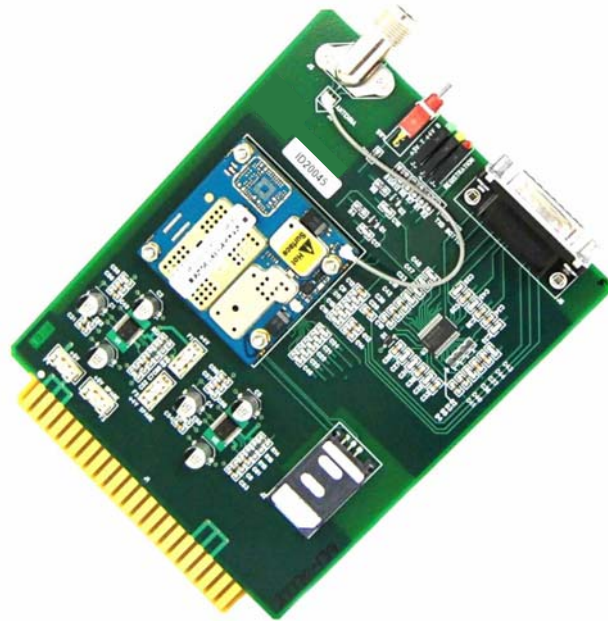


SyTech iSPACE

iDEN PTT and Cellular Interface Solutions

Features Include:

- One Card = One Phone
- iDEN Network Connectivity
- Cellular Compatible
- Packet Data Transfer
- AT Command Set
- Compact Form Factor
- 600 mW TX Power
- Avtec Compatible
- ZETRON Compatible
- Port Forwarding
- GSM 07.07 (pass through)
- GSM 07.05 (pass through)
- SIM Card Defined



iSPACE iDEN Card (I-IDEN-C)

SyTech's Cellular/Push-to-Talk Interface Card

The iSPACE iDEN Radio Card integrates the Motorola iO270 Module with the convenience and dependability of a standalone interface card. iSPACE provides cellular and/or push-to-talk connectivity to users seeking a simplified solution to digital voice and data pass through. iSPACE emulates the handheld iDEN device to include popular features such as Digital Cellular Voice, Packet Data Transfer and Push-to-Talk Digital Dispatch

Used in conjunction with scalable iDock chassis iSPACE users can load up to eight in-line iSPACE cards ideal for Public Safety, Industrial, Commercial and Government applications. iSPACE can be configured for seamless operation with a variety of computer aided dispatch programs and interoperability software solutions include compatible ZETRON and Avtec products.

iDEN iSPACE with 8-Channel iDock

8-Channel iDock
(I-IDEN-8CH-V0)



Specifications

Electrical Frequency

TX 806-825 MHz
TX 896-902 MHz
RX 935-941 MHz
RX 851-870 MHz

TX Power

0.6W 800 MHz
0.6W 900 MHz

RF Connector

Type: TNC (F)
Impedence: 50 Ohms

SIM Card: 64K SIM, 3 OV

Physical (iDock)

Rack Space: 3U
Dimensions: 19" W, 9" D, 5.25" H
Weight: 6 lbs (Chassis w/ 8 cards)
Voltage: 120V AC

LED Status Indications

Registration
In Service
In Use
No Service

iSPACE Single Channel Package (I-IDEN-PCK) with ZETRON (I-IDEN-PCK-4000)

Contents include:

iDEN iSPACE Card (I-IDEN-C or C-4000)
Rackmount iDOCK (I-IDEN-8CH-V1)
iDEN iSPACE Interface Cable (I-CAB-C)
Help Desk and Set Up Support (I-MAIN-EXTD)

Compatible Consoles and Model Numbers

SyTech (I-IDEN-C)
Avtec (I-IDEN-C)
Zetron (I-IDEN-C-4000)

Copyright 2010 © SyTech Corporation. All product names and rights reserved. V11222010.



Systems Engineering Technologies Corporation
6121 Lincolnia Road
Alexandria, Virginia 22312
703-941-7887

www.SyTechCorp.com