

Introduction to IT900



The Next Generation of IT700, DCSK Turbo up to 500Kbps

YITRAN COMMUNICATIONS



IT900 Main Features

- Low-cost Powerline Communication (PLC) modem and application solution in a single chip
- Data rates up to 500 Kbps FCC and ARIB, 150 Kbps in CENELEC-A band and 50 Kbps in CENELEC-B
- Transparent interface for IPv6, IPv4, 6lowpan and support for SE 2.0 (future release)
- Implements DCSK and DCSK Turbo Modulation Natural extension to DCSK based technology
- HomePlug® Command and Control ready Fully backward compatible with IT700 and IT800 Series
- Incorporates Yitran's high performance Data Link Layer (DLL), Network Protocol (Y-Net) and extremely robust Physical Layer (PHY)
- High in-phase & cross-phase connectivity. Full coverage even under adverse line conditions.
- Embedded AFE (external Amplifier is not required!)



Target Applications

Smart Grid Applications:

- Automated Meter Reading (AMR)
- Advanced Meter Management (AMM)
- Demand Response & Real-Time pricing

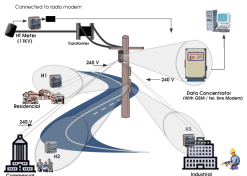
Smart Home & Energy Management:

- Home & Building Automation
- Home Appliance Control & Diagnostics
- Security and Access Control
- Environmental Control

Commercial Applications:

- Street Light Control
- Solar Panels Monitoring
- Vending Machine Control
- Signage Control











IT900 - DCSK Turbo Specification

- Physical Layer Rate: 500 kbps FCC,150 kbps CA and 50 kbps CB
- Dynamic Range: >100dB
- SNR for AWGN < -7dB
- SNR for CW Noise < -40dB
- House Coverage ~ 100%
- Range > 2 Km
- Network Size: 2000 nodes
- Number of Networks: 1000
- Power Consumption in Rx < 300 mW
- Single supply voltage: 3.3V
- Package: 100pin LQFP with heat sink fin





Port P0

debugge

Timer

(16-bit)

Real Time

Clock

Decryption

Voltage

Port P1

VCC2 ports

UART

DMAC

Watchdog

timer

Calculator

synchronous serial I/O

H/W

Data

Link

Layer

PLL

Manager

Transmitter

Power - On

Reset (POR)

256KB

Flash

KB

RAM

M16/60

Core

(6 channels)

Port P6

IT900 Block Diagram

DAC

1.8V

Linear Voltage

Regulator

IT900 IC IO Controller **External Circuitry** AFE PHY Error Diff, Input Couple Correction Code Unit ADC VGA Interface and Control Logic Receiver Line Driver PHY

Line Driver



Physical Layer Basics

blackout

- Modulation: Spread Spectrum with QPSK/QAM
- Symbols: Spread Spectrum, fully compliant with worldwide regulations (FCC, CENELEC A&B, ARIB)
- Preamble: HomePlug C&C based variable length preamble
- Detector Symbol Correlation
- Interleaving Similar as HomePlug C&C block interleaver
- Coding/Encoding Similar as HomePlug C&C block coder/encoder









MAC Layer Basics

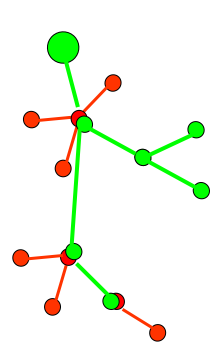
- Channel Access:
 - Adaptive Optimized CSMA/CA with Transmission Priority and Delay Control Mechanism.
- Auto Rate Control:
 - Selects Optimal Communication Rate Automatically
- Transmission Services:
 - Internetwork Unicast & Broadcast.
 - Intranetwork Unicast & Broadcast.
- Upper Layer Channel and Packet Monitoring
- Optional Security Suite (depending on layer model)
- Maximum Payload Length 1760 bytes

APPLICATION
PRESENTATION
SESSION
TRANSPORT
NETWORK
DLL
PHYSICAL



Network Layer Basics

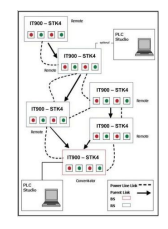
- Plug & Play Network Setup
- Selective and Secure Participation of Nodes
- Automatic Logical Network Creation
- Automatic Node Address Allocation
- Supports Multiple Networks
- Supports Mesh and Tree Topologies
- Master-Slave and Peer-to-Peer Network Configurations
- Automatic and Adaptive Routing Service
- Failure Detection



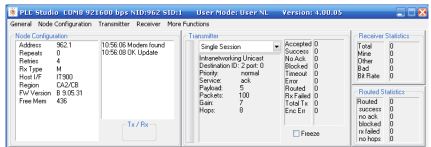


Development Tools

- YNET Evaluation & Development Kit
 - Allows seamless evaluation of PLC technology
 - Supports a variety of evaluation options
 - Available for FCC, CENELEC-A&B and ARIB bands
 - Full documentation package
 - Easy to use (5 minutes setup)
 - Provides enhanced platform for product development and verification
- PLC Studio PC application
- Application Code Reference
- Application HW Reference









Availability

- 1. IT900 is available today!
- 2. IT900 PIMs are available today!



3. STK available for evaluation and development.



Summary

- DCSK-Turbo Advantages:
 - Designed for PLC media.
 - Proven best performance for PLC.
 - Interoperates with HomePlug C&C.
 - Complies with world wide regulations.
- Narrow Band Advantages:
 - Low cost.
 - Best solution for low cost, low power and high performance.
- Natural Choice for both Command and Control and IP Applications.





