

CL1800 802.11n Chipset



High Performance 802.11n with Transmit Beam Forming MIMO SoC for Wireless HD Video Solutions

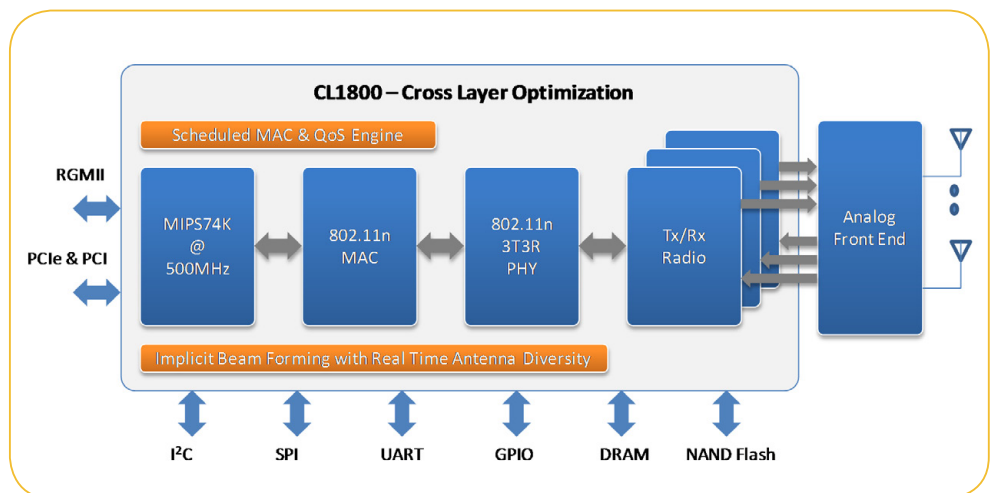
Celeno's CL1800 incorporates all the key components required to meet the needs of the growing WiFi multimedia home networking market. The powerful CL1800 System on Chip (SoC) is a highly integrated chip combining 802.11n baseband, radio and powerful CPU. These unique features make the CL1800 ideal for cost sensitive, high performance Telco and Retail applications such as multi-room digital video recorders (DVR) and WiFi networked set top boxes and TVs.

Benefits

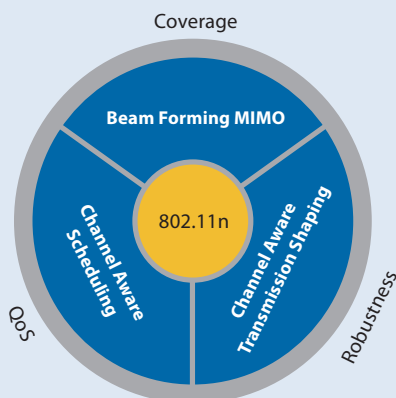
- **Wirelessly links multimedia devices throughout the home:**
 - 120Mbps video throughput with zero packet error rate at the edge of the house
 - 8 concurrent HD streams
 - Enables variety of home network topologies with multiple video sources, e.g., multi-room DVR
- **Future-proof Access Point technology:**
 - Consistent high performance independent of client chipset, driver and antenna design
 - Optimized cost structure utilizing smart access point technology and low cost clients
- **Carrier-grade self installation and remote management models**

Applications

- IPTV and Cable home gateway video distribution
- Multi room DVR
- WiFi enabled Hybrid DVB-S/C/T and set top boxes
- Multi room gaming
- Wireless TV for over the top content
- Media server PC, NAS content sharing
- Wireless HDMI extenders



Celeno OptimizAIR™ Technology



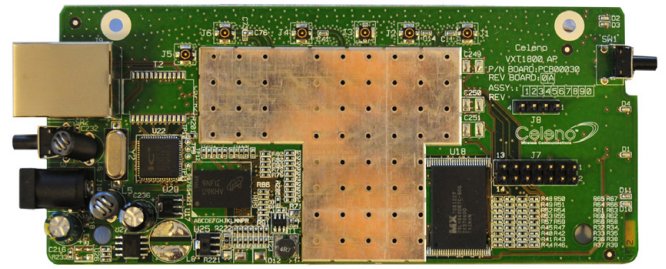
Powered by the OptimizAIR™ technology the Celeno CL1800 delivers multiple, concurrent HD streams to client devices independently of the 802.11n client chipset (even to single stream, single antenna clients).

OptimizAIR™ combines several innovative technologies that work together intricately at all layers to achieve the full-home, robust throughput needed for HD video streaming. These include Transmit Beam Forming MIMO for increased range, Scheduled Access MAC to support multiple clients with the appropriate QoS, channel aware rate selection for zero packet error rate, real time antenna diversity for robustness and interference resiliency with fast channel selection and dynamic 20/40MHz operation. The OptimizAIR™ expert system is driving up the performance by real time packet-by-packet channel estimation for fully channel-aware silicon.

Features

- **802.11n compliant 3T3R MAC/BB/RF**
 - 2.4Ghz / 5Ghz Dual Band
 - Up to 3 spatial streams
 - 20Mhz/40Mhz channel bandwidth
 - 450Mhz PHY data rate
 - WiFi Compliant: WPA2/WMM/WMM Power Save/WPS
- **Integrated Celeno's OptimizAir technologies suite**
 - Implicit (client agnostic) or Explicit beam forming for up to 9 db gain
 - Real-time channel aware adaptive rate eliminates retransmission and packet loss
 - TDM-like Scheduled MAC for guaranteed QoS without collisions
 - Superior interference immunity:
 - Dynamic 40/20MHz bandwidth utilization
 - Advanced PHY-level interference detection and automatic channel scanning
- **Rich set of host interfaces: PCI/PCIe/RGMII/MII/USB**
 - Allows easy integration into gateways, DVRs, set-top-boxes and other CE devices
- **Supports up to 8 different concurrent HD streams**
- **Carrier grade feature set**
 - IGMP snooping, Multicast to Unicast translation and WDS support for seamless IPTV network integration
 - WPS – WiFi Protected Setup for simple setup and security configuration
 - HTTP-based GUI management and software upgrades
 - Remote management based on SNMP and TR-069 standards
- **High Performance CPU**
 - MIPS32 74k, 500Mhz Clock with 64KB I-cache, 32KB D-Cache
 - Offloads processing overhead from the host CPU
 - Allows application and data-path layer user customization

CL91800VXT Reference Design



Specifications

Standards	802.11a, 802.11h, 802.11n, 802.11e, 802.11i
WiFi	WMM, WMM-PS, WPA, WPA2, WPS
Encryption	AES, TKIP, WEP64/128
Baseband	3x3, 2x3, 2x2
RF	2.4Ghz, 4.9Ghz – 5.85Ghz
Modulations	BPSK, QPSK, 16-QAM, 64-QAM
FEC	1/2, 2/3, 3/4, 5/6
Max PHY Rate	450Mbps
Channel Bandwidth	20Mhz, 40Mhz
Management	TR-69, SNMP, WEB Based
Data Path Interfaces	MII/RGMII/USB2.0/PCI/PCIe
Package	Green/RoHS compliant TFBGA 448 ball (17mmx17mm)
Temperature	-10°~70° C

Ordering Information

P/N	Radio
CL 1820	2T3R
CL 1830	3T3R



26 Zarhin St. P.O.Box 4093
Ra'anana 43655 Israel

Tel: +972 9 745 4646
Fax: +972 9 745 1941

Email: info@celeno.com
www.celeno.com

This document includes preliminary information. Specifications are subject to change in any matter and at any time without notice. The Celeno word, the Celeno logos, 'True HD Home Networking. Unwired', 'OptimizAIR', 'Switched MIMO' and 'Spatial QoS' are trademarks or trade names of Celeno Communications and its subsidiaries or affiliates in the United States and/or other countries. All other company or product names mentioned in this document are the trademarks or registered trademarks of their respective holders. All rights in such names, marks or logos are reserved by Celeno Communications and/or respective holders. Celeno Communications retains the copyright in all of the material in this document as a collective work under copyright laws. You may not copy, republish, redistribute or exploit in any manner any material from these pages without the express written consent of Celeno Communications.