ARRL and TAPR 28th Annual

Digital Communications Conference

September 25-27, 2009 · Chicago, Illinois

Last Revision: September 16, 2009



http://www.tapr.org/dcc

Schedule at a Glance

Friday, 25 Sep	
8:00 AM	Conference Registration and
	Demonstration Room Open
9:30 AM	Welcome
9:45 AM	Technical Presentations
Noon	Lunch
1:00 PM	Technical Presentations
4:00 PM	Break
7:00 PM	Friday Night Social
11:00 PM	Demonstration Room Closed

Saturday, 26 Sep

1 aaj, 20 Dep	
8:00 AM	Conference Registration and
	Demonstration Room Open
9:30 AM	Welcome
9:45 AM	Technical Presentations
Noon	Lunch
1:00 PM	Technical Presentations
3:15 PM	TAPR Membership Meeting
4:45 PM	Break
7:00 PM	Dinner Banquet
11:00 PM	Demonstration Room Closed

Sunday, 27 Sep

8:00 AM

Seminar:

Adding a Micro-Controller System Into Your FPGA

Jim Moawad, Arrow Electronics

Rooms at a Glance

Registration – Grove Demonstration Room – Elk

Friday

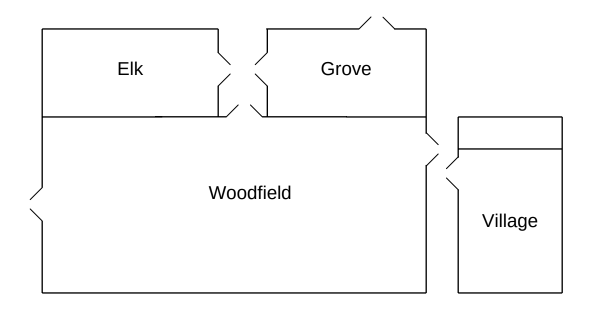
Main Session Technical Presentations – Woodfield Lunch – Atrium DCC Social – Atrium

Saturday

Main Session Technical Presentations – Woodfield Introductory Sessions – Village Lunch – Atrium Dinner Banquet – Atrium

Sunday

Sunday Seminar - Woodfield



Tentative 2009 DCC Conference Schedule Last Revision: September 16, 2009

	Friday	Saturday		Sunday
8:00 AM	Conference Registration Demonstration Room Open	Conference Registration Demonstration Room Open		Sunday Seminar — Woodfield 8:00 AM — 10:00 AM
9:30 AM	Main Session – Woodfield	Main Session – Woodfield		Adding a Micro- Controller System Into Your FPGA
	Welcome and Introductions	Welcome and Introductions		Jim Moawad, Arrow
9:45 AM	Surface Mount Construction Techniques – It's Not Just for Breakfast Anymore! Larry Wolfgang, W1RB	WRC-12 Agenda Item 1.19: Shaping the International Regulatory Framework for Software Defined and Cognitive Radio Systems Brennan T. Price, N4QX	Introductory Session Intro to D-Star Digital Voice & Data Mark Thompson,	Electronics 10:00 AM – Noon Putting your HPSDR On the Air John Ackermann, N8UR
10:30 AM	A PS/2 Keyer: Using Keyer Paddles to Emulate a PS/2 Keyboard and Mouse David Bern, W2LNX	Experiments with Delay and Disruption Tolerant Networking in AX.25 and D- Star Networks John Ronan, EI7IG, Kristian Walsh and Darren Long, GØHWW	Introductory Session Intro to HF Digital Voice Mel Whitten, KOPFX	
11:15 AM	VSC-X: Using ZigBee to Implement a Virtual Serial Cable for Remote Programming of Mobile Radios John A. Hansen, Ph.D.,W2FS	Comparing 2-Meter Packet Radio Data Unicasts and Multicasts Paul D. Wiedemeier, Ph.D., KE5LKY		
Noon	Lunch	Lunch		
1:00 PM	Matched Filter and Maximum a Posteriori Detector for Amateur Radio Digital Modes Rob Frohne, KL7NA and Mark Priddy, KE7UFF	Planning a Digital-ATV Station for DVB-S Ken Konechy, W6HHC and Robbie Robinson, KB6CJZ	Introductory Session Intro to APRS John Ronan, EI7IG	
1:45 PM	GPS-Enabled Digital Mode Transmitter Bill Brown, WB8ELK	Digital Television – The New Ham Frontier Art Towslee, WA8RMC		
2:30 PM	ARISSat- 1 Update Steven Bible, N7HPR	Ham Radio Digital Data Comms at the US Marine Corp Marathon Tom Azlin, N4ZPT		
3:15 PM	HPSDR Update Scotty Cowling, WA2DFI	Universal Ham Radio Text Messaging Bob Bruninga, WB4APR		
4:00 PM	Play Time	TAPR Annual Meeting		
4:45 PM	in the Demonstration Room	Play Time in the Demonstration Room		
5:30 PM		III ME DEMONSHARON KOOM		
6:00 PM		No-Host Bar		
7:00 PM	Friday Night Social	Dinner – Woodfield Banquet Speaker Bill Brown, WB8ELK New Heights for Digital Com Altitude BalloonSats Awards Presentation		
		Prize Drawing		
11:00 PM	D	Demonstration Room Closed		