

Welcome

David Brown, Vice President, Central Engineering Master of Ceremonies & Host for the Evening

Special Guests

Rick Wills, President & CEO

Patent Recipients & Significant Technical Contributions

Tektronix Fellows

Technical Excellence Awards

- Strategy
- Execution
- Velocity
- People

President's Awards

Howard Vollum Award

Closing Remarks

Tektronix Executive Team



Rick Wills

President & Chief Executive Officer

Bob Agnes

Vice President, Video Business Unit

Scott Bausback

Vice President, Communications Business Unit

Karsten Beutnagel

Vice President, Human Resources

David Churchill

Vice President, Instrumentation Business Unit

Dave Coreson

Vice President, Central Operations

James Dalton

Vice President, Corporate Development, Law & Information Systems

Rich McBee

Vice President, Global Marketing & Strategic Services

Craig Overhage

Vice President, Digital Systems Business Unit

Colin Slade

Vice President & Chief Financial Officer

Tektronix Fellows



Daniel G. Baker

Video Business Unit Beaverton, Oregon

Graeme R. Boyle

Central Engineering Beaverton, Oregon

Eric P. Etheridge

Instrumentation Business Unit Beaverton, Oregon

Daniel G. Knierim

Central Engineering Beaverton, Oregon

Marvin E. La Voie

Instrumentation Business Unit Beaverton, Oregon

David J. McKinney

Central Engineering Beaverton, Oregon

Chuck L. Saxe

Instrumentation Business Unit Beaverton, Oregon

Steven K. Sullivan

Central Engineering Beaverton, Oregon

Dan H. Wolaver

Broadband Transmission Test Chelmsford, Massachusetts



Kenneth M. Ainsworth

Digital Cursors for Serial Digital Television Waveform Monitors 7th Patent

Paul K. Andersen

Latched Electrical Connector 1st Patent

Duwayne R. Anderson

Active ADP Gain Control for an Optical Receiver

14th Patent

Optical Time Domain Reflectometer with Bandwidth Correction 15th Patent

Hans-Werner Arweiler

Process for Converting Digital Data Streams Having an ATM Cell Structure 6th Patent

Daniel G. Baker

Serial-Digital Receiver 17th Patent

Peter A. Borgwardt

Distributing Video Buffer Rate Control Over a Parallel Compression Architecture 3rd Patent

Christopher R. Coleman

Instrument with Stand & Hook 1st Patent

Tektronix Patents



Kevin E. Cosgrove

Dual Path Attenuator for a High Frequency Calibration Circuit 2nd Patent

Kenneth P. Dobyns Rasterization Control Method

3rd Patent Ornamental Design for the TDS3000 (Raptor) Electronic Test & Measurement Instrument

Laudie J. Doubrava

4th Patent

Coaxial Cable to Microstrip Connection & Method 1st Patent

John W. Edwards

Attentional Maps in Objective Measurement of Video Quality Degradation 2nd Patent

James A. Ellers Jr.

Ornamental Design of Solid Ink Stick for a Color Printer 1st. 2nd & 3rd Patents

Eric P. Etheridge

Clock Signal Generator for a Logic Analyzer Controlled to Lock Both Edges to a Reference Clock Signal

6th Patent

Digital Oscilloscope Architecture for Signal Monitoring with Enhanced Duty Cycle

7th Patent

Digital Oscilloscope with High Live Time Recording of Signal Anomalies & Method

8th Patent



Maridana L. Fitzgerald

Ink Jet Print Heads
2nd Patent

Gerald S. Harris

Method for Measuring Spectral Energy Interference in a Cable Transmission System

1st Patent

Richard J. Huard

Dual Path Attenuator for a High Frequency Calibration Circuit 2nd Patent

Kevin T. Ivers

Digital Oscilloscope with High Live Time Recording of Signal Anomalies & Method

1st Patent

Bozidar Janko

Attentional Maps in Objective Measurement of Video Quality Degradation

19th Patent

Warren G. Kafer

Data-Dependent Color Display for Vectorscopes
2nd Patent

Dennis Keldsen

Coaxial Cable to Microstrip Connection & Method **1st Patent**

Tektronix Patents



Scott Ketterer

Ornamental Design for the TDS3000 (Raptor) Electronic Test & Measurement Instrument 5th Patent

Daniel G. Knierim

Digital Oscilloscope Architecture for Signal Monitoring with Enhanced Duty Cycle

17th Patent

Grigory Kogan

Clock Signal Generator for a Logic Analyzer Controlled to Lock Both Edges to a Reference Clock Signal 9th Patent

John S. Lyford

Ornamental Design for the Digital Multimeter Hand-Held Electronic Measurement Instrument 4th Patent

William R. Mark

Latched Electrical Connector
1st Patent

Jim L. Martin

Coaxial Cable to Microstrip Connection & Method

1st Patent

David J. McCormick

Automatic Output Offset Control for a DC-Coupled RF Amplifier

1st Patent



James H. McGrath, Jr.

Electromagnetic Interference Shield & Method of Manufacturing

1st Patent

David J. McKinney

Clock Signal Generator for a Logic Analyzer Controlled to Lock Both Edges to a Reference Clock Signal **3rd Patent**

Daniel B. Meyer

Dual Contact Banana Connector

1st Patent

Michael S. Overton

Video Alignment Using a Selected Partial Picture
5th Patent

John J. Pickerd

Method & Apparatus for Digital Sampling of Electrical Waveforms

1st Patent

William R. Pooley

Ornamental Design for the TDS3000 (Raptor)
Electronic Test & Measurement Instrument
1st Patent

Gary W. Reed

Latched Electrical Connector
3rd Patent

Brian G. Russell

Instrument with Strengthened Hollow Handle
1st Patent

Tektronix Patents



Spiro Sassalos

Clock Signal Generator for a Logic Analyzer Controlled to Lock Both Edges to a Reference Clock Signal 1st Patent

David W. Schmidt

Method for Measuring Spectral Energy Interference in a Cable Transmission System

1st Patent

Roy I. Siegel

Digital Oscilloscope with High Live Time Recording of Signal Anomalies & Method
2nd Patent

Patrick A. Smith

Method & Apparatus for Measuring Time Intervals Between Electrical Signals 2nd Patent

Delmer E. Synder

Electromagnetic Interference Shield & Method of Manufacturing 3rd Patent

Rex H. Stevens

Video Effects Using a Video Record/Playback Device 1st Patent

James L. Tallman

Digital Cursors for Serial Digital Television
Waveform Monitors
11th Patent



William H. Tomison

High Performance Ink Jet Print Head **2nd Patent**

High Performance Ink Jet Print Head Having an Improved Ink Feed System **3rd Patent**

George S. Walker

Rasterization Control Method
3rd Patent

Jerry L. Wrisley

8th Patent

Three Patents for Digital Multimeter Products:
Ornamental Design for the Hand-Held Instrument
6th Patent
Recessed Display Bezel
7th Patent
Raised Display Bezel

Significant Technical Contributions



Robert J. Ellison

Signal Relay Reconditioning
1st Award

Kei-Wean C. Yang

Signal Relay Reconditioning
2nd Award
Relay Processing for Low Contact Resistance
3rd Award

