ENTROPIC COMMUNICATIONS INC Form 425 March 10, 2015

ENVISIONING
EMPOWERING
EXCELLING
MaxLinear Confidential & Proprietary
T-00PR

NYSE: MXL

Corporate Overview, March 2015

Filed by MaxLinear, Inc.

Pursuant to Rule 425 under the Securities Act of 1933

and deemed filed pursuant to Rule 14a-12

under the Securities Exchange Act of 1934

Subject Company: Entropic Communications, Inc.

Commission File No.: 001-33844

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DISCLAIMER

Forward-Looking Statements

This presentation contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as am Securities Exchange Act of 1934, as amended. Forward-looking statements include, among others, statements concerning our factorial statements are statements. (including our LT model expectations); trends, growth opportunities, and estimated market sizes in specific product markets for broadband and other applications; and opportunities associated with new product offerings and our strategy to expand our addr recent acquisition of Physpeed and our entering a definitive agreement to acquire Entropic; our anticipated timing of the propo anticipated effects of the proposed merger with Entropic; prospects for the combined company, including expectations with res intellectual property portfolio; expectations with respect to the growth strategies and addressable markets of the combined comthe products of the combined company after the proposed merger; anticipated synergies to be realized from the proposed merg results of MaxLinear and Entropic. Forward-looking statements may contain words such as will be, will. expected, expressions, and include the assumptions that underlie such statements. These forward-looking statements involve known and other factors that may cause actual results to be materially different from any future results expressed or implied by the forward looking statements are based on management s current, preliminary expectations and are subject to various risks and uncertain affecting our business, operating results, financial condition, and stock price, include, among others, intense competition in our limited number of customers for a substantial portion of our revenues; uncertainties concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for our processing to the concerning how end user markets for t user markets for the cable and satellite applications of our products as well as end user markets for products currently in develo

arising from continued consolidation among cable television operators; integration risks associated with our acquisition of Phy introduce new and enhanced products on a timely basis and achieve market acceptance of those products, particularly as we se historic markets; potential decreases in average selling prices for our products; limited trading volumes; risks relating to intelle prevalence of intellectual property litigation in our industry, including pending litigation against us by a third party with the United States of States and States of States o Commission and in United States District Court in Delaware; our reliance on a limited number of third party manufacturers; ar contracts and dependence on limited sources of supply. Risks relating to our potential acquisition of Entropic include the potential Entropic s stockholders to approve the proposed merger transaction; the potential failure to obtain regulatory approvals related and costs of closing, integrating, restructuring, and achieving currently anticipated synergies; the ability to retain key employed Entropic or MaxLinear while the acquisition is pending and thereafter; and other factors generally affecting the business, operation of either MaxLinear or Entropic or the combined company. In addition to these risks and uncertainties, investors should review contained in our filings with the Securities and Exchange Commission (SEC), including those set forth under the caption Ris Report on Form 10-K for the year ended December 31, 2014 and our subsequent Quarterly Reports on Form 10-Q and our Cur have filed and may file from time to time with the SEC. Unless otherwise indicated herein, all forward looking statements are assumptions of MaxLinear as of the date of our February 9, 2015 press release announcing fourth quarter and fiscal year 2014 not constitute confirmation or an update of previously provided guidance. MaxLinear is under no obligation (and expressly dis or revise any forward-looking statements whether as a result of new information, future events, or otherwise.

Non-GAAP Financial Measures

This communication may contain certain non-GAAP financial measures, which management believes are useful to investors at combinations. Further detail and reconciliations between the non-GAAP financial measures and the GAAP financial measures Appendix.

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I S I O N Ι N G Е M P O W E R I N G Е X C Е L L Ι N G DISCLAIMER MaxLinear Investor Relations http://investors.maxlinear.com/, IR@MaxLinear.com or by telephone at (760)517-1112 or by

contacting

Entropic Investor

Relations

at

http://ir.entropic.com/, ir@entropic.com

or by telephone at (858) 768-3852. The contents of the websites referenced above are not deemed to be incorporated by referent into the registration statement or the joint proxy statement/prospectus.

This communication does not constitute an offer to sell or the solicitation of an offer to buy any securities or a solicitation of an emerger or otherwise. No offer of securities shall be made except by means of a prospectus meeting the requirements of Section Each of Entropic and MaxLinear and their respective executive officers and directors may be deemed to be participants in the stockholders with respect to the transactions contemplated by the merger agreement. Information regarding the persons who me participants in the solicitation of MaxLinear or Entropic security holders in connection with the proposed merger will be set for proxy statement/prospectus when filed with the SEC. Information regarding Entropic is executive officers and directors is included in MaxLinear executive officers and directors is included in MaxLinear executive officers and directors is included in MaxLinear Proxy Statement for its 2014 Annual Meeting of Stock Current Report on Form 8-K, filed with the SEC on December 16, 2014. Copies of the foregoing documents may be obtained a regarding the persons who may, under the rules of the SEC, be deemed participants in the solicitation of proxies in connection their direct and indirect interests in the proposed merger, will be set forth in the joint proxy statement/prospectus when it is file who may be deemed participants in the solicitation may differ from the interests of Entropic stockholders or MaxLinear stockholders or Max

No Offer or Solicitation

Additional Information and Where to Find It

Participants in the Solicitation

In connection with the proposed merger, MaxLinear intends to file a registration statement on Form S-4 with the SEC, which we related materials to register the shares of MaxLinear Class A Common Stock to be issued in the proposed merger, and MaxLinear proxy statement/prospectus and other documents concerning the proposed merger with the SEC. INVESTORS AND SECURITHE REGISTRATION STATEMENT, THE JOINT PROXY STATEMENT/PROSPECTUS, AND ANY OTHER RELEVANT SEC CAREFULLY WHEN THEY BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATHE PROPOSED MERGER. Investors and security holders will be able to obtain free copies of the registration statement and (when they are available) and any other documents filed by MaxLinear and Entropic with the SEC at the SEC s website at we at

MaxLinear Confidential & Proprietary T-00PR 4 4 Pioneer of Broadband CMOS Analog RF semiconductors

World s first CMOS

digital cable & terrestrial TV tuner Core RF technology platform has wide range of applicability, including large infrastructure markets Rapid revenue growth & top tier customers ~ 27% 6 Year CAGR; 2014 Sales \$133M Non-GAAP Profitable & focus on improving operating leverage Q4 2014 Gross Margin 61% LEADER IN ANALOG RF & MIXED-SIGNAL FRONT-**END SEMICONDUCTORS** ~370 Employees 75% engineering (25% PhDs, 80% MS+) Sept. 2003 Founding March 2010 IPO E N V Ι S Ι O N I N G E M P O W E R I N G E X \mathbf{C} E L L Ι

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RAPID PRODUCT CYCLE REVENUE GROWTH & TRANSFORMATION
480M+ RF CHIPS SHIPPED

Satellite markets driving new product revenue cycles in 2015 \$51 \$69 \$72 \$98 \$120 \$133 \$0 \$20 \$40 \$60 \$80 \$100 \$120 \$140 2009 2010 2011 2012 2013 2014 E $\begin{matrix} N \\ V \end{matrix}$ I S I O N I N G Ε M P \mathbf{O} \mathbf{W} Ε R I N G

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TIER-1 CUSTOMERS, & MANUFACTURING
SUPPLIERS
Scalable, flexible, & fabless IC manufacturing supply chain

OEMS/ODMS

Manufacturing Partners

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RF IF Amplification and Filtering IF Baseband Е N V Ι S I O N I N G Е M P \mathbf{O} W E R I N G Е X \mathbf{C} Е L L Ι N G Home Access Medium Addressable Platforms

Demodulator

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Ι S I O N I N G E M P O W E R I N G E X C E L I N G **KEY GROWTH DRIVERS** FATTER PIPES TO THE **HOME** Cloud Services & Media Server Clients Over-The-Top Video Delivery New Ultra HD video (2K/4K/8K) Stds. More Bandwidth More Screens = More Channels

OTT Video, New Ultra-HD TV Stds., Screen proliferation at

home, & Cloud services driving demand for higher bandwidth Proliferation of Screens at home

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I S I O N Ι N G Е M P O W E R Ι N G Е X C Е L L Ι N G CABLE DATA BROADBAND PLATFORM **EVOLUTION DOCSIS** 2.0 **DOCSIS** 3.0 **DOCSIS** 3.0 **DOCSIS** 3.0 **DOCSIS** 3.1 4 CH 8 CH

16-24 CH Single

channel

Screen

proliferation

in the Home

Channel

bonding

bandwidth

Burgeoning

OTT Video

Increased

symmetric

bandwidth

1 CH

24+ CH

Cable DOCSIS3.0/3.1 enable OTT Video & Cloud services

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I S I O N Ι N G Е M P O W E R Ι N G Е X C Е L L Ι N G BROADBAND PLATFORM EVOLUTION CABLE & SATELLITE VIDEO Simple STB 4-6 channel Media-Server Gateway Dualchannel video STB 2011-12

2013 2014+

2010 Single Channel PVR or Time Shift Video More PVR Capability Home Aggregation & Distribution

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Ι S I O N Ι N G Ε M P O W E R Ι N G E X C E L L Ι N G Key growth drivers New Ultra-HD video (2K/4K/8K) require 2x-to-4x the bandwidth of regular HD content Drives Channel bonding Multiple screen home driving Media-Gateway & IP Client architecture Drives multiple channel capture & distribution SATELLITE GATEWAY / SET-TOP BOX & OUTDOOR UNIT (ODU) MARKET

Multiple screen home driving Media-Gateway & IP Client architecture
Drives multiple channel capture & distribution
SATELLITE GATEWAY / SET-TOP BOX & OUTDOOR UNIT
(ODU) MARKET
KEY NEW REVENUE GROWTH DRIVER
MaxLinear Management s Best Estimate
2014
2018
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SAT ODU SAT STB / Gateway \$260M \$500M

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Ι S I O N Ι N \mathbf{G} Е M P O W E R I N G E X C Е L L I N G Home Network LEVERAGING FSC LEADERSHIP INTO END-TO-END SATELLITE OPPORTUNITY ΙP Channel Stacking D-ODU Quad/Quattro IP Captures up to 10 GHz of Satellite Spectrum **FSC** TMLowest Power Technology for Gateways & ODUs FSC **FSC**

FSC

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Ι S I O N I N G Е M P O W E R I N G E X C Е L L I N G MAXLINEAR GROWTH STRATEGY Telecom Grow RF, Analog, Mixed-Signal Content in Current Broadband, Access & Home Connectivity **Diversify Across** Wired & Wireless Communication Network Infrastructure Drive Long-Term Profitability and Diversified Growth

Datacom Wireless Cable

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Ι S I O N Ι N G Ε M P O W E R I N G E X C E L L I N G EXPANDING ADDRESSABLE MARKET THROUGH ACQUISITIONS AND ORGANIC GROWTH Note: Serviceable Addressable Market (SAM) data based on internal MaxLinear management estimates. \$0.8B \$2.8B Broadband Cable, Satellite, & Terrestrial SAM SAM (\$ in billions) Wireless Backhaul Optical Datacom & Telecom Network Infrastructure MoCA Connectivity

Broadband Media

& Access

\$3.0

\$2.5

\$2.0

\$1.5

\$1.0

\$0.5

2014

2018

\$0.0

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Ι S I O N I N G E M P O W E R I N G E X C E L L I N G OVERVIEW OF ENTROPIC ACQUISITION Acquisition Value Pro Forma Ownership Closing Conditions and Timing Estimated Synergies and **EPS Accretion** Merger Consideration

\$3.01 per Entropic share based on MaxLinear s closing price on 2/2/15

Approximately \$287M equity value and \$181M enterprise value

\$1.20 in cash and 0.2200 shares of MXL common stock per ENTR share

MaxLinear will assume outstanding and unvested options and RSUs

MaxLinear shareholders will own 65% and Entropic shareholders will own 35% of pro forma common shares outstanding

Dr. Ted Tewksbury will join MaxLinear s Board of Directors

\$20M+ of estimated cost synergies in first full calendar year post-close

Expected to be immediately accretive to non-GAAP EPS

Closing conditions include approval by MaxLinear and Entropic shareholders as well as customary regulatory approvals

Expected close in Q2 2015

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Ι S I O N I N G Ε \mathbf{M} P O W E R I N G E X C E L L I N G **BUSINESS SNAPSHOT** San Diego, CA San Diego, CA 2003 2001 >375 Issued & Pending ~1,500 Issued & Pending \$32.5M \$42.6M 61% 56% \$79M \$106M Note: Entropic gross margin presented on a non-GAAP basis. See Apprendix . GAAP gross margin of 50%. Note: MaxLinear Q4 14 GAAP and non-GAAP gross margin guidance percentage are both 61%.

Note: MaxLinear cash balance as of 12/31/14 and Entropic cash balance as of 12/31/14.

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Founded Patents Q4 14 Revenue Q4 14 GM Cash Balance

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O N I N G E M P O W E R I N G E X C E L L I N G Note: Figures above except revenue are based on non-GAAP. See Appendix for reconciliation. Note: MaxLinear GAAP and non-GAAP gross margin are both 61% to 62%. *Note: Guidance as presented in Entropic press release dated 2/3/15. This slide does not constitute an update of previously pro NON-GAAP FINANCIAL MODEL Revenue \$34M -

\$35M \$45M -\$46M Gross Margin 61% to 62% 53% 60%+ **Operating Expenses** \$18.5M \$20M -\$21M 35% -40% Operating Margin 7% -8% 6% -10% 20% +\$300M+ in annual revenue Targeting \$20M+ in operating synergies in first full calendar year post-close Strong combined gross and operating margins Significant cash flow and operating leverage potential Long-Term Model Q1 2015 Guidance Q1 2015 Guidance*

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TARGETING $20M+ IN OPERATING SYNERGIES IN
FIRST FULL CALENDAR YEAR POST-CLOSE
Targets
Optimized customer-
facing sales model
Supply chain efficiencies
R&D leverage for
strategic platforms
Significant proximity-
enabled G&A
opportunities
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Significant customer

overlap with
complementary products
o
Integration opportunities
with combined R&D
resources
o
Facilities and public
company overhead

redundancies

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Ι S I O N I N G Е \mathbf{M} P O W E R I N G E X C Е L L I N G Full Spectrum Capture Mixed-Signal EXPANDING REACH FROM THE CLOUD, INTO AND THROUGHOUT THE CONNECTED HOME Home Networking Cable Infrastructure Optical Datacom & Telecom Network Wideband OFDM/OFDMA Modem High Speed MAC H/W & S/W

High Speed

MAC

Hi-Frequency

RF

(0-to-90GHz)

Gigabit QoS

Wireless

Infrastructure

COMBINED CAPABILITIES

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Ι S I O N I N G E M P O W E R I N G E X \mathbf{C} Е L L I N G ENTROPIC ACQUISITION EXPANDS ANALOG & MIXED-SIGNAL IN BROADBAND & ACCESS MAXLINEAR Analog / Mixed-Signal **ENTROPIC** Mixed-Signal Other RF / Analog / Mixed Signal Digital Baseband RF MoCA Baseband Processor

Cable, Satellite

& Access RF Full Spectrum Capture Frontend PGA

WiFi PA

Front End

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I S I O N I N G Е \mathbf{M} P \mathbf{O} \mathbf{W} E R I N G E X C Е L L Ι N G INCREASED RELEVANCE TO THE BROADBAND

ECOSYSTEM

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LEADER
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ANALOG
MIXED-SIGNAL
RF
IC
FOR HOME & NETWORK INFRASTRUCTURE
Extends leadership in analog, mixed-signal and RF ICs for
connected home and communications infrastructure markets
~ 1,900 Issued and pending combined patent portfolio
Immediately accretive to non-GAAP EPS
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Increases revenue scale & improves operating leverage

+

Enables more content and differentiated solutions to customers

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I S I O N I N G E M P \mathbf{O} W Е R I N G Е X C Е L L I N G FINANCIAL OVERVIEW

March 2015

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REVENUE, NET INCOME, AND GROSS MARGIN
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\$32

\$33 \$36 \$33 \$32 \$-\$5 \$10 \$15 \$20 \$25 \$30 \$35 \$40 2010 2011 2012 2013 2014 68% 70% 70% 66%64%63% 64% 61% 60%62% 63% 63% 63% 62% 63%

61% 62% 63% 61% 61% 0% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50% 55%

60% 65%70% 75% 2010 2011 2012 2013 2014 \$10 \$31 \$51 \$69 \$72 \$98 \$120 \$133 \$0 \$20 \$40 \$60 \$80 \$100 \$120 \$140 2007 2008 2009 2010 2011 2012 2013 2014 **GAAP** Non GAAP 2.0 2.9 2.9 0.2 (0.1)(0.6)(1.5)(1.5)(2.0)1.8 4.3

0.7 2.5 3.8 2.9

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2.3 3.7 5.0 1.7 2.1 1.3 1.8 1.4 5.7 -1.1 -4.8 -11.4 -4.7 -6.6 -2.6 0.5 -4.6 -2.3 -2.9 -4.9 -2.6 -0.9 -0.6 -3.2 -2.4 -12 -10 -8 -6 -4 -2 0 2 4 6 8 2010 2011 2012 2013 2014 Annual Revenue (in mills) Quarterly Revenue (in mills)

Quarterly Net Income (in mills) Quarterly Gross Margin (%)

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Ι S I O N Ι N G Е M P O W E R I N G E X C Е L L Ι N G LIQUIDITY AND INVESTMENT CAPACITY Cash and investments of \$79M with no debt enable TAM expanding investments EV of ~1.9x trailing revenue and \$2 in cash and investments per fully diluted share Roadmap to deliver meaningful operating

leverage on step-up in investment levels

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I S I O N Ι N G Е \mathbf{M} P \mathbf{O} W E R I N G Е X C Е L L Ι N G TARGET FINANCIAL MODEL **GAAP** 2008 2009 2010 2011 2012 2013 2014 LT Model Revenue (M) \$31 \$51 \$69 \$72

\$98

\$120 \$133 Gross Margin 60%67% 69% 63% 62% 61% 62% ~60% R&D 46% 39% 40% 56% 47% 44% 43% 25% 27%

SG&A

20% 19%

23%

28%

28%

27% 26%

12% 15%

Op. Margin

(6%)

9%

6% (21)%

(13)%

(10)%

(7)% ~20%

Note:

Fiscal

year-end

December

31.

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I S I O N Ι N G Е \mathbf{M} P \mathbf{O} W E R I N G Е X C Е L L Ι N G TARGET FINANCIAL MODEL Non-GAAP 2008 2009 2010 2011 2012 2013 2014 LT Model Revenue (M) \$31 \$51 \$69 \$72

\$98

\$120 \$133 Gross Margin 60%67% 69% 63% 62% 62% 62% ~60% R&D 45% 37% 37% 45% 37% 35% 34% 25% 27% SG&A 20% 19% 21% 23% 19% 17% 18% 12% 15% Op. Margin (5%) 11%

11% (5)% 6% 10% 10% ~20% Note: Fiscal year-end December 31.

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Legacy of superior technology and execution

Delivering breakthrough products and partnering with industry technology leaders and Tier-1 global customers

Seasoned executive leadership and Best-in-Class engineering team

Positioned to exploit exciting growth opportunities in new and existing markets

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APPENDIX

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Ι S I O N I N G Ε \mathbf{M} P O W E R I N G E X C E L L I N G MAXLINEAR Q1 2015 OPERATING EXPENSES RECONCILIATION TO GAAP Q1 2015 (\$ in millions) Guidance **GAAP** Operating Expenses \$27.5 **Stock-Based Compensation** (4.0)Stock-Based Bonus Plan Accrual (1.4)Physpeed Related Charges (0.3)IP Litigation (0.5)Entropic M&A Transaction Expenses (2.8)

Non-GAAP Operating Expenses

\$18.5

Note: Guidance as presented in MaxLinear and Entropic press releases dated 2/3/15.

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Ι S I O N I N G Ε \mathbf{M} P O W E R I N G E X C E L L I N G ENTROPIC GROSS PROFIT & OPERATING EXPENSES RECONCILIATION TO GAAP Q1 2015 Guidance **GAAP Operating Expenses** \$26.3 \$27.3 **Stock-Based Compensation** (3.0)Restructuring and Impairment Charges (2.0)Amortization of Purchased Intangibles (0.3)**IP** Litigation (0.0)

MaxLinear M&A Transaction Expenses

(1.0)Non-GAAP Operating Expenses \$20.0 \$21.0 Q4 2014 Q1 2015 Results Guidance Non-GAAP Gross Profit Percentage 56% 53% **Stock-Based Compensation** (0%)(0%)Amortization of Purchased Intangibles (6%) (6%) GAAP Gross Profit Percentage 50%

47%

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Ι S I O N I N G Ε \mathbf{M} P O W E R I N G E X C E L L I N G Key drivers Silicon tuner adoption in hybrid (analog/digital) televisions Analog-to-Digital TV transition & new DTV Stds. drive set-top market Key announcements MxL601 hybrid TV tuner sets benchmark for performance and power Single-Chip tuner-demod SoC for ISDBT-digital TV in Latin America for Satellite PayTV operators LEGACY TERRESTRIAL TV & SET-TOP-BOX **MARKET** 2018

2013

\$220M

\$250M \$ SAM

MaxLinear Management s Best Estimate

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Ι S I O N N G E M P O W E R I N G E X C E L I N G Key drivers of growth in Cable OTT Video, Cloud services, Ultra-HD video (2K/4K/8K) driving data bandwidth demand Multiple channel capture & distribution to multiple screens over IP in Media servers

Emerging DOCSIS 3.1 standard Cloud services CABLE: DATA & MEDIA GATEWAY AND INFRASTRUCTURE MARKETS MaxLinear Management s Best Estimate \$340M \$525M 2014

2017 \$ SAM Data Video Infrastucture

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Ι S I O N Ι N G E \mathbf{M} P O W E R I N G E X C Е L L I N G **OPPORTUNITY CURRENTLY ADDRESSED BROADBAND MARKETS** Growing SAM 2013 Revenue less than 15% of SAM MaxLinear Management s Best Estimate 2014 2018 **CURRENT** MARKETS \$ SAM TERRESTRIAL **CABLE** SATELLITE \$800M

\$1.3B

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Ι S I O N N G E M P O W E R I N G E X C E L I N G What We Bring To The Market: History of innovation in ultra-high performance data converters and **DSP** Demonstrated execution of advanced modulation techniques Best in class reach and throughput with industry leading lower power solutions PHYSPEED ACQUISITION: EXPANSION INTO OPTICAL INTERCONNECT MARKET MaxLinear Management s Best Estimate 2014 2018 \$83M \$670M

\$ SAM SERDES Clock & Data Recover Modulator Transimpedence Amplifer

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2013/14
Sat Digital ODU
FULL SPECTRUM CAPTURE (FSC )
TECHNOLOGY
2011 Cable Gateway
2012/13
Satellite Gateway
FSC
TM
Lowest
power,
smallest
footprint
multichannel
tech
Cable or Satellite Channel Spectrum
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Full Spectrum Capture Single channel tuner Wi-Fi