

# MODEL CHP Max Headend Optics Platform

CHP CORWave® 3 DUAL DENSITY
1.2 GHz C-BAND DWDM
FORWARD TRANSMITTERS



### **FEATURES**

- 1.2 GHz full spectrum supporting DOCSIS® 3.1 upgrades
- Maximize fiber assets with up to 44 wavelengths
- Optimize headend and hub efficiencies with industry leading density and low power consumption
- Simplify sparing and inventory with tunable wavelengths
- Support multiple optical architectures including full spectrum, overlay, and RFoG
- Configure, monitor, and manage with CORView<sup>™</sup>
   Element Management System



## **PRODUCT OVERVIEW**

ARRIS CHP CORWave\* 3 1.2 GHz Forward Transmitters provide operators with significant operational and system benefits. Featuring the lowest power consumption among comparable forward transmitters in the industry, the CORWave 3 enables operators to decrease their headend footprint and significantly reduce powering costs. In addition, the CORWave 3's industry-leading Dual Density, with two transmitters in a single-wide application module, allows cable operators to add other application modules for new capacity and new services without increasing their current footprint. The CORWave 3's superior density also supports a 50% decrease in the number of physical devices operators need for forward path transmission, providing additional cost and power savings.

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#### **Reduce Complexity and Headend Space**

The CHP CORWave 3 Dual Density is optimized for analog and digital channel loading. Available with front and rear fiber connections, the CHP CORWave 3 is backwards compatible with all current and legacy CHP chassis. It features two wavelengths in one single-wide application module to simplify operations, provide less headend "plumbing," and provide easier module management. In addition, the CORWave 3 multiwavelength plan allows operators to reclaim fiber by leveraging their existing fiber infrastructures for up to 44 multiplexed C-band wavelengths with a long reach over a single fiber.

Lower RF input allows for less amplification in the headend, which reduces space and power consumption. To further reduce space in the headend, the single Broadcast input is internally split to both lasers, which reduces the number of external splitters and external cabling that is required.

#### **Reduce Inventory**

CORWave 3 transmitters come equipped with tunable lasers, which provide the ability to tune up or down. This feature reduces the required spares, saving operators capital and operational expenses.

#### **Add Value to Existing Assets**

Operators with a large base of active CHP Headend Optics Platforms can transition seamlessly to CHP CORWave 3 Dual Density. By doing so, they can deploy new, revenue-generating services, reduce complexity for existing deployments, and transition easily to new CHP installs. For added operational value, operators can monitor CORWave 3 transmitters via the CORView Element Management System, which provides an intuitive and user-friendly interface for security, discovery, configuration, and inventory functions.

OPTIONS
CHP CORWave Dual Density Multiwavelength Transmitter
Front or rear fiber
CORView Element Management System
Flexible wavelength pairings

RELATED PRODUCTS	
CHP Chassis	Optical Patch Cords
Power Supplies	Optical Passives
Management Module	Installation Services

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ransmitter Specifications	
ptical	
Output Power	10 dBm typical
F	
andwidth Operational Range	52 to 1218 MHz
esponse flatness, P–V, typ./max.	1.0/2.0 dB
nput Return Loss	16 dB
F Input Test Point	−20 ± 1.0 dB
ort-to-Port Isolation	50 dB
/lechanical	
ptical Connector, –L	LC/APC (8 degrees)
optical Connector, –S	SC/APC (8 degrees)
F Connector	F-type
imensions (W x H x D) in (cm) (Note 1)	1.25 x 3.4 x 18.5 in (3.2 x 8.7 x 47.0 cm)
Veight, Dual Density	3.0 lbs (1.4 kg)
nvironmental	
perating Temperature (Note 2)	32° to 122°F (0° to 50°C)
torage Temperature	–40° to 158°F (–40° to 70°C)
lumidity	95% non-condensing, max
FoG Application	
BS Limit	20 dBm (20 km fiber)
hannel Loading	190 ITU-T J.83 Annex B QAM 256 channels, 54-1218 MHz
HFC Application	
F	
hannel Loading	30 NTSC Analog channels from 55.25 MHz to 247.2625 MHz, 124 ITU-T J.83 Annex B QAM 256 channe (6 dB below analog) to 1002 MHz 154 ITU-T J.83 Annex B QAM 256 channels, 54-1002 MHz 190 ITU-T J.83 Annex B QAM 256 channels, 54-1218 MHz Note: Please contact your sales representative for higher analog channel loading count.
lominal Input RF power	13 dBmV for 30 NTSC Analog channels from 55.25 MHz to 247.2625 MHz, 124 ITU-T J.83 Annex B QAN 256 channels (6dB below analog) to 1002 MHz 9 dBmV for 155 ITU-T J.83 Annex B QAM 256 channels, 54-1002 MHz 7 dBmv for 190 ITU-T J.83 Annex B QAM 256 channels, 54-1218 MHz
linimum Input RF power	8 dBmV for 30 NTSC Analog channels from 55.25 MHz to 247.2625 MHz, 124 ITU-T J.83 Annex B QAM 256 channels (6 dB below analog) to 1002 MHz 4 dBmV for 155 ITU-T J.83 Annex B QAM 256 channels, 54-1002 MHz 2 dBmv for 190 ITU-T J.83 Annex B QAM 256 channels, 54-1218 MHz
nput Level Range	+3/-5 dB
ypical Link Performance	
ypical Link Performance CNR	51 dB (Notes 3, 4, 7)
	51 dB (Notes 3, 4, 7) -60 dBc (Notes 3, 4, 7)
CNR	
CNR SO	-60 dBc (Notes 3, 4, 7)

#### NOTES:

Fiber-Deep

- 1. Includes handles and connectors
- 2. Temperature measured at transmitter module's air inlet
  3. CNR and CTB/CSO may degrade up to 0.5 and 2 dB, respectively, over full operating temperature range.
- 4. Link performance based on single wavelength over 40 km, and 0 dBm into the receiver.
- 5. Source contribution not included.6. For all RF Channel Loadings listed above.
- 7. For 30 NTSC Analog channels from 55.25 MHz to 247.2625 MHz, 124 ITU-T J.83 Annex B QAM channels (6 dB below analog) to 1002 MHz.

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#### ORDERING INFORMATION

				1	2	3	4		5	6	7	8		9	10		11
С	Н	Р	_	D	D	x	х	_	х	х	х	х	_	1	0	_	L

	Density
D	Dual
S	Single
	Modulation
D	DML (Directly Modulated
	Fiber Location
F	Front
R	Rear
	Output
0	Fixed
V	Variable (future)

5–8	ITU Channel for Lasers 1 and 2 (may select one channel above the default channels listed below) (independently user-selectable via CORView)
2021	Laser 1: 20; Laser 2: 21
2223	Laser 1: 22; Laser 2: 23
2425	Laser 1: 24; Laser 2: 25
2627	Laser 1: 26; Laser 2: 27
2829	Laser 1: 28; Laser 2: 29
3031	Laser 1: 30; Laser 2: 31
3233	Laser 1: 32; Laser 2: 33
3435	Laser 1: 34; Laser 2: 35
3637	Laser 1: 36; Laser 2: 37
3839	Laser 1: 38; Laser 2: 39
4041	Laser 1: 40; Laser 2: 41
4243	Laser 1: 42; Laser 2: 43
4445	Laser 1: 44; Laser 2: 45
4647	Laser 1: 46; Laser 2: 47
4849	Laser 1: 48; Laser 2: 49
5051	Laser 1: 50; Laser 2: 51
5253	Laser 1: 52; Laser 2: 53
5455	Laser 1: 54; Laser 2: 55

	ITU Channel for Lasers 1 and 2 (may select one channel above the default channels listed below) (independently user-selectable via <i>CORView</i> )
5657	Laser 1: 56; Laser 2: 57
5859	Laser 1: 58; Laser 2: 59
6061	Laser 1: 60; Laser 2: 61
6263	Laser 1: 62; Laser 2: 63
2122*	Laser 1: 21; Laser 2: 22
2128*	Laser 1: 21; Laser 2: 28
2261*	Laser 1: 22; Laser 2: 61
2452*	Laser 1: 24; Laser 2: 52
2636*	Laser 1: 26; Laser 2: 36
2833*	Laser 1: 28; Laser 2: 33
3339*	Laser 1: 33; Laser 2: 39
3639*	Laser 1: 36; Laser 2: 39
4448*	Laser 1: 44; Laser 2: 48
5254*	Laser 1: 52; Laser 2: 54
5457*	Laser 1: 54; Laser 2: 57
5760*	Laser 1: 57; Laser 2: 60
6062*	Laser 1: 60; Laser 2: 62
6162*	Laser 1: 61; Laser 2: 62

9–10	Output
10	10 dB
11	Connector
L	LC/APC (rear fiber only)
S	SC/APC (front fiber only)

Note: Specifications are subject to change without notice.

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