A Corning MobileAccess Wireless Solution Platform

features and benefits |

Comprehensive service support	SISO/MIMO services, Currently – CELL, PCS, LTE 700 and AWS
Flexible, configurable sectorization	Advanced capacity and coverage management for better macro offload and enhanced user experience
Broadband enabled	A range of ready-made fiber optic (and power) composite cables simplify installation at all levels; Fiber backbone unleashes unlimited RF spectrum; Easy scales to higher speed requirements
Ethernet support	Dedicated fiber link for Ethernet backhaul, enables optimal use and offload of Wi-Fi® resources
Scalable and customizable	Infrastructure can be quickly expanded to support more services or increase coverage without downtime; Integrated SISO/MIMO antenna allows for services expansion without additional footprint
Carrier-grade network management	Single-source, remote end-to-end field-upgradable platform; Ready for SON, HetNet and future network requirements

The Corning ONE™ Wireless Platform is the first alloptical converged solution that unifies cellular, Wi-Fi and Ethernet backhaul.

The Corning ONE Wireless Platform provides a flexible intrabuilding cellular and network data coverage solution based on a fiber optic transport backbone. Fiber-to-the-edge technology allows for virtually unlimited bandwidth to support today and tomorrow's growing demands of wireless users.

The fiber optic infrastructure is easily deployable via a wide range of preterminated composite cables and advanced end-to-end equipment. Easy to design, Plug & Play™ connectors, significantly reduce installation cost and deployment time.

Built-in Gigabit Ethernet support enables offload, expansion and best-use of Wi-Fi resources while the integrated antenna provides flexibility for ease and cost-effective MIMO upgrades.

The Corning ONE Wireless Platform includes advanced features such as capacity steering and femtocell listening mode for small cells, making it the ideal, scalable solution to efficiently enable all of the enterprise's wireless services with the coverage and capacity needed for high quality of service.

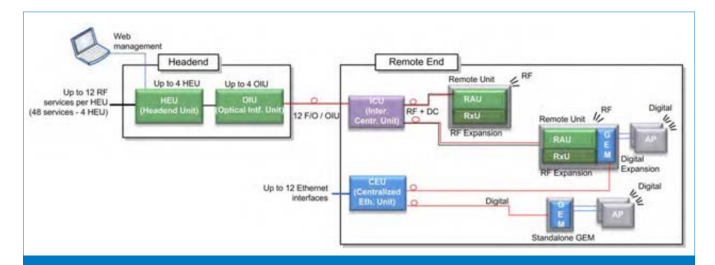
Configurable sectorization management allows precise service distribution control to meet changing density needs and provides further savings by enabling sharing of equipment at various levels for service providers.

A Corning MobileAccess Wireless Solution Platform

System Architecture

Corning ONE™ Wireless Platform delivers wireless and Ethernet services over the fiber optic infrastructure:

- RF Path: Broadband RF distribution over fiber infrastructure via Remote Antenna Units (RAUs)
- Digital Path: Serves the Ethernet transport from corporate LAN over fiber to third-party equipment



Corning ONE Wireless Platform Architecture | Figure 1

Acronyms:

HEU = Headend Unit

RIM = Radio Interface Module

GEM = Gigabit Ethernet Module GEU = Gigabit Ethernet Unit

ICU = Interconnect Unit

CEU = Central Ethernet Unit

OIU = Optical Interface Unit

OIM = Optical Interface Module

PSM = Power Supply Module

A Corning MobileAccess Wireless Solution Platform

specifications |

Supported Services

Toohnology	Frequency Range (MHz)							
Technology	Service/Band	Uplink (UL)	Downlink (DL)					
LTE	700 MHz	698-716 777-787	728-746 746-756					
CDMA/WCDMA**/ TDMA/GSM/LTE*	CELL 800	824-849	869-894					
CDMA/WCDMA**/ TDMA/GSM/LTE*	PCS 1900	1850-1915	1930-1995					
WCDMA**/LTE*	AWS 2100	1710-1755	2110-2155					

^{*}WCDMA service is based on 3GPP standards, LTE service may be deployed in the future due to frequencies re-farming planned by the carriers as well.
**WCDMA service is based on 3GPP2 CDMA2000 standards.

RF Parameters per Service

Service/Band		LTE 700 MHz		ELL MHz		CS MHz	AWS 2100 MHz		
RF Parameter	DL	UL	DL	UL	DL	UL	DL	UL	
Frequency Range (MHz)	728-746 746-756	698-716 777-787	869-894	824-849	1930-1995	1850-1915	2110-2155	1710-175	
Maximum Output Power Per Antenna Port	15		15		17		17		
Maximum Input Power (dBm)	0 to 37		0 to 37		0 to 37		0 to 37		
Mean Gain (dB)		-19 to 10		-19 to 15		-19 to 10		-19 to 15	
Input IP3 (dBm) AGC OFF Min		-7		-7		-7		-7	
Input IP3 (dBm) AGC ON Min		5		5		5		5	
SFDR** (dB)		59		63		63		59	
Maximum Intermod Distortion (dBm)	-13		-13		-13		-13		
UL NF* (dB)		12		12		12		12	
Gain Flatness/Ripple (dB)	± 2.0		±	2.0	± 2	2.0	± 2	.0	

^{*}Typical for single remote antenna.

^{**}SFDR calculated with BW of 1.23 MHz for the CELL and PCS and with 5 MHz for the LTE and AWS.

A Corning MobileAccess Wireless Solution Platform

specifications | (continued)

Environmental

Operating	0° to +50°C (32° to 122°F)
Storage	-20° to 85°C (-4° to 185°F)

Standards and Approvals

Laser Safety	FDA/CE 21 CFR 1040.10 and 1040.11 except for deviations pursuant to laser notice no. 50 and IEC 60825-1
EMC	CE EN 301 489, EN 55022, EN 61000, FCC 47 CFR Part 15, 22, 24, 27
Safety	UL 60950 IEC 60825-1:2007 IEC 60825-2:2010 CAN/CSA-C22.2 No. 60950-1-03 Fire Safety UL 2043 (applicable for antenna unit only)

Optical

Optical Output Power	< 9 dBm
Maximum Optical Budget	5 dB
Optical Connector	OIM: MTP® Connector; RAU: LC APC SM
Fiber Type	Corning® SMF-28® fiber or compatible
Wavelength	1310 ± 10 nm (@ 25°C)
Maximum Distance (Headend to Remote)	2 km (SMF)

A Corning MobileAccess Wireless Solution Platform

RIM Modules (1-12)

specifications | (continued)

RF Path: Units/Modules Specifications

Headend Unit (HEU)

HEU will host the following modules:

- 1. RIM Radio interface module; RF source conditioner. Up to 12 RIMs can be hosted by the HEU.
- 2. RIX Radio interface expander; HEU to OIU interface module
- 3. HCM Headend control module; overall system management module
- 4. PSM Power supply module; AC power supply

RIM	Interfaces:	Three QMA RF ports – UL, DL and Dupl	ex
	No. of supported bands	Single band	
RIX	Interfaces:	Two 9-pin connectors (one per OIX)	
	No. of supported OIU interfaces:	Two OIUs	O (011111111) (2333333333)
НСМ	Interfaces:	To ACM four RJ-45 internal ports	
	Remote Management:	One RJ-45 LAN port	TO ADDRESS OF THE PARTY OF THE
	Local Management:	One RJ-45 LOCAL port	
	Local Configuration:	One CONSOLE port	The state of the s
	System LEDs:	PWR, RUN, SYS, FAN	
PSM	Power Input:	AC 100-220 v	
	Power Consumption (Full Chassis):	200 W	
	ON/Off Switch		9 :
	Optional:	Additional PSM for redundancy	
Physical	Mounting:	Rack-mount – 19 in and 4U	

7 x 17.3 x 18.95 in

(177.8 x 440 x 481.7 mm)

Modules)

Weight: Chassis: 37 lbs (16.8 kg)

Per RIM: 1.9 lbs (0.9 kg)

Per RIX: 1.54 lbs (0.7 kg)

HCM: 2.2 lbs (1.0 kg)

PSM: 1.98 lbs (0.9 kg)

Dimensions:

 $(H \times W \times D)$

Characteristics

(Chassis and

A Corning
MobileAccess Wireless
Solution Platform

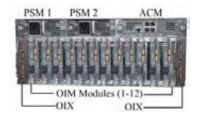
specifications | (continued)

RF Path: Units/Modules Specifications

Optical Interface Unit (OIU)

OIU will host the following modules:

- 1. OIM Optical interface modules; Converts the RF to three Optical links
- 2. OIX Optical interface expander; OIU to HEU interface module.
- 3. ACM Auxiliary control unit; manages unit domestic modules, "slave" controller to the HCM.
- 4. PSM Power supply; powers the unit
- 5. ERFC85 RF interface cable, 9-pin 85 cm



OIM Interfaces: Optical Interface: One MTP® Connector Six Kenpole connectors for 1:1 direct

Six Kenpole connectors for 1:1 direct signal transportation, three UL and three

for DL

OIX RF Interfaces: Two 9-pin connectors





ACM Interfaces: Four RJ-45 INTERNAL ports

One RJ-45 CONSOLE port

System LEDs - PWR, RUN, SYS, FAN



PSM (See PSM in HEU section for interfaces)

Power Consumption (Full Chassis): 300 W

Physical Characteristics (Chassis and Modules) Mounting: Rack-mount – 19 in and 4U

Dimensions : Chassis: 7 x 17.3 x 18.95 in (H x W x D) (177.8 x 440 x 481.7 mm)

Weight: lbs (kg): Chassis: 37 lbs (16.8 kg)

Per OIM: 1.5lbs (0.7kg) Per OIX: 1.54 lbs (0.7 kg) ACM: 2.2 lbs (1.0 kg)

PSM: 1.98 lbs (0.9 kg)

A Corning
MobileAccess Wireless
Solution Platform

specifications | (continued)

RF Path: Units/Modules Specifications (continued)

Optical Interface Unit (OIU)

OIU will host the following modules:

- 1. PSM-I; power supply module, up to four PSM-I modules can be installed.
- 2. EDGE Module MTP® Connector to LC APC splitter. Up to two Pretium EDGE® Modules can be installed.

Chassis Interf	aces	Power Input: 110-240 V AC, 50-60 Hz power
		Output: Eight DC ports – 57V DC, Maximum 60V (UL limit)
Edge Module	Interfaces	One MTP® SM fiber port to Six LC APC SM
Physical	Mounting:	Rack-mount – 19 in and 4U
Characteristics (Chassis)	Dimensions : (H x W x D)	17 x 15 x 19.2 in (430.5 x 379.8 x 488 mm)
	Weight: lbs (kg):	5.5 lbs (2.5 kg) – without PSM

Remote Antenna Unit (RAU)

RAU will host the following modules:

- 1. RxU; Remote expansion module, for additional LTE and AWS MIMO service. One module per RAU.
- 2. GEM; Gigabit Ethernet module upgrade module for the RAU. One module per GEM.

Supported Services	SISO: CELL, P MIMO: AWS/70 (with Expansio	Manus in the Control of the Control	JANUARY DIGHTHAN			
Supported Services	Two LC APC S	SM fiber connectors; UL and DL	-			
	Two DC power	input ports; main and seconda	ry in case of P	oE clients		
	Two QMA RF Ports; for external cavity filter (in/out) use LTE and CELL filters					
	One Broadband external antenna QMA connector					
	One RJ-45 MGMT (local) connection					
	RxU module interface – power, digital and RF					
	GEM module interface – power and digital					
Antenna	Omnidirectional; 0 dBi (15° down from horizon)					
Management	Managed via the HCM					
Physical Characteristics	Mounting:	Wall/ceiling (horizontal mount Mounting bracket included in	,	kit		
(Chassis)	Dimensions : (H x W x D)	13.1 x 13.1 x 4 in (including n (332.7 x 332.7 x 101.6 mm)	nounting brack	et)		

A Corning MobileAccess Wireless Solution Platform

specifications | (continued)

RF Path: Units/Modules Specifications

Remote Antenna Unit (RAU) (continued)

Physical RAU only: 7.93 lbs (3.6 kg) Weight:

Characteristics RAU and RXU and GEM: 12.12 lbs (5.5 kg) (Chassis and Ambient Temperature: Wall-mount installations: 45°C (113°F) Modules) Ceiling-mount installations: 50°C (122°F)

Remote Expansion Unit (RxU)

Upgrade module supporting two services **Services**

AWS MIMO and LTE 700 MIMO



Interfaces Three pins for integration with RAU (power, control and RF)

Management Management via host RAU

Physical Installed in RAU enclosure Mounting:

Characteristics Dimensions: 1.09 x 12.8 x 9.8 in

> $(H \times W \times D)$ (27.7 x 327.5 x 250 mm)

Weight: 3.08 lbs (1.4 kg)

Digital Path: Unit/Modules Specifications

Centralized Ethernet Unit (CEU)

CEU will host the following module:

1. CEM; centralized ethernet module; media converter, Ethernet (copper) to fiber.

Services Centralized media converter unit – Ethernet over fiber

Interfaces CEM supports four 10/100/1000BASE-T RJ-45 connectors to four

Hosts three media converter modules (CEMs)

CEM LC UPC fiber connectors

(Centralized Four 10/100/1000BASE-T copper ports

Ethernet Four 1000BASE-X fiber Module)

One USB serial port – service port

Input: 110-240 VAC, 50-60 Hz **Physical** Rack-mount 19-in; 1U Mounting:

Characteristics

Power



A Corning
MobileAccess Wireless
Solution Platform

specifications | (continued)

Digital Path: Unit/Modules Specifications (continued)

Gigabit Ethernet Module/Unit (GEM)

Services GEM – Media converter, Ethernet over fiber to Copper.

10/100/1000BASE-T Ethernet 1000BASE-X fiber.

Two 802.3 at compliant Power over Ethernet (PoE) PSE ports





Interfaces One LC UPC Fiber optic port

Two RJ-45 ports supporting 10/100/1000Base-T copper interface

with PoE and 802.3 at PSE capability

Physical Mounting: Stand-alone: GEU

Characteristics Add-on: RAU upgrade module

Dimensions: 1.28 x 3.79 x 5.95 in (H x W x D) (32.7 x 96.3 x 151.3 mm)

Weight: 1.1 lbs (0.5 kg)

Gigabit Ethernet Unit – Standalone (GEU-S)

CEU will host the following module:

1. GEM; Gigabit Ethernet module; media converter, Ethernet over fiber to copper.

Services Supplies power and management port for hosted modules.

When it hosts a GEM it allows it to perform media conversion services from fiber to copper and to supply

PoE and PSE services





Interfaces DC PWR connector

Service port – RJ-45 (to GEM)

Physical Mounting: Wall- or Ceiling-mount

Characteristics Dimensions : 5.01 x 10.51 x 3.26 in (including mounting bracket)

 $(H \times W \times D)$ $(127.5 \times 267 \times 83 \text{ mm})$

Weight: 2.64 lbs (1.2 kg)

A Corning MobileAccess Wireless Solution Platform

specifications | (continued)

Optical: Cabling, Unit/Modules Specifications

Cabling

Vertical Plug & Play[™] Plenum Optical cables

MTP® Fiber Connectors

12-144 fibers

Two-sided or one-sided Armored, non-armored

Horizontal Composite plenum tether assemblies

Fiber: LC APC, 2-24 fibers

Cu: 16 AWG, 14 AWG, 12 AWG; 2-12 Conductors

Armored, non-armored



Cabling

FMU 1U: 144 fibers

2U: 288 fibers 4U: 576 fibers

Plug & Play™ Modules or Splice Cassettes





A Corning MobileAccess Wireless Solution Platform

cabling ordering information |

HR 🗆 🗆						U				F-	- 🗆	
1	2	3	4	5	6		7	8	9		10	11

1

Select connector.

00 = None

13 = MTP® Connector, SM Elite

18 = LC APC Duplex

66 = SC/APC Duplex

Select

cu conductor count.

0 = No conductors

2 = 2 conductors

4 = 4 conductors 6 = 6 conductors

M = 12 conductors

7

Select jacket type.

8 = Plenum indoor

1 = Riser indoor/outdoor

10

Select pulling grip.

P = One-sided pulling grip

N = No pulling grip

2

Select connector.

13 = MTP® Connector, SM Elite

18 = LC APC Duplex

66 = SC APC Duplex

5

Select cu connectors.

C = With connectors

N = No connectors

6 = 6 conductors

M = 12 conductors

Select

armored/non-armored.

20 = Non-armored

A1 = armored riser indoor/

outdoor

A3 = Armored indoor plenum

11

Select kit.

K = 2 strain-relief trunk

holders

N = None

3

Select cu wire gauge.

0 = No Cu Wire

F = 12 AWG

G = 14 AWG

H = 16 AWG

6

Select fiber count.

04 = 4 fibers

06 = 6 fibers

12 = 12 fibers

24 = 24 fibers

48 = 48 fibers

72 = 72 fibers 96 = 96 fibers

E4 = 144 fibers

9

Select cable length.

004 - 999 in ft

CORNING | ONE™ Wireless Platform

A Corning MobileAccess Wireless Solution Platform

ordering information | (continued)

HEU Chassis and Modules

Part Number	Description
HEU	Headend Unit Assembly, support for 1-12 Radio Interface Modules (w/o RIMs)
PSM-HO	Headend/Optical Interface Unit Power Supply; Includes US plug power cords
HCM	Headend Control Module; includes two RJ-45 cables (2 m)
FAM-HO	Headend/Optical Interface Unit Fan Module; one module including four fans
RIX	Radio Interface Expander – HEU expansion module; two must be ordered
RIM-L70	Radio Interface Module for HEU chassis, LTE 700 MHz service
RIM-C85	Radio Interface Module for HEU chassis, CELL 850 MHz service
RIM-P19	Radio Interface Module for HEU chassis, PCS 1900 MHz service
RIM-A17	Radio Interface Module for HEU chassis, AWS 17000 MHz service
RIM-L70-M	Radio Interface Module for HEU chassis, LTE 700 MHz MIMO service
RIM-A17-M	Radio Interface Module for HEU chassis, AWS 1700 MHz MIMO service

OIU Chassis and Modules

Part Number	Description
OIU	Optical Interface Unit Assembly, Support for 1-12 Optical Interface Modules (without OIMs)
OIM	Optical Interface Module for OIU Chassis; three optical links
PSM-HO	Headend/Optical Interface Unit Power Supply; includes US plug power cords
ACM	Auxiliary Control Module; Includes two RJ-45 cables (2 m)
FAM-HO	Headend/Optical Interface Unit Fan Module; one module including four fans
OIX	Optical Interface Expander – OIU expansion module; two must be ordered

OIU Chassis and Modules

Part Number	Description
RAU-C85P19L70A17	CELL 850, PCS 1900, LTE 700 and AWS 1700 Remote Antenna Unit Quadservice CELL, PCS, 700 MHz LTE and AWS; SMF
RAU-G-C85P19L70A17-E	Remote Antenna Unit with assembled GEM module; support for CELL/PCS/700 MHz LTE and AWS; support for Ethernet services
RXU-L70A17-M	700 LTE/AWS MIMO Services Remote Expansion Unit for 700 MHz LTE and AWS MIMO support; SMF
RAU-R-C85P19L70A17-M	Remote Antenna Unit with assembled RxU
RAU-R-G-C85P19L70A17-M-E	Remote Antenna Unit with assembled RxU and GEM modules
ICU-1U	Intermediate Centralized Unit; hosts four PSM-I modules. US power cord included.
PSM-I	ICU Power Supply

A Corning MobileAccess Wireless Solution Platform

ordering information | (continued)

Digital Path Units

Part Number	Description
GEM	Gigabit Ethernet Module
GEU	Gigabit Ethernet Unit Docking Station for GEM module (not included)
GEU-S	Gigabit Ethernet Unit Stand-alone Docking Station including assembled GEM module (for stand-alone installations without RAU)
CEU	Centralized Ethernet Unit; host up to three CEM modules
CEM	Centralized Ethernet Module includes SFP and UPC to APC adapter

Accessories

Part Number	Description
ETM	Expander Termination Module; 50 Ohm
CblTray	HEU/OIU Cable Management Tray and door sleeve; chassis sleeve for managing cables and door for covering front panel
ERFC85	Expander RF Cable; L = 85 cm; 9-pin SMP to SMP connector
ERFC60	Expander RF Cable; L = 60 cm; 9-pin SMP to SMP connector

Hardware

Part Number	Description
EDGE-01U-SP	1U Rack-mount Fiber Housing, holds 12 Pretium EDGE® modules or splice cassettes
PCH-01U	1U Rack-mount Fiber Housing, holds up to four Pretium EDGE modules or splice cassettes
PWH-02P	Wall-Mount Fiber Housing, Holds up to four Pretium EDGE Plug & Play™ modules or splice cassettes
ECM-UM12-18-89	12-Fiber LC APC Pretium EDGE PnP Module
EDGE-CS12-AF-P00RE	Pretium EDGE Splice Cassette
EDGE-CCHBKT-1	CCH Panel for holding one Pretium EDGE module or splice cassettes
EDGE-CCHBKT-2	CCH Panel for holding two Pretium EDGE module or splice cassettes
CDF-RJ12-BKT	12-in Rack Bracket for managing cables
ESM-SM12-22G-R3M	Pretium EDGE Pigtail Module

A Corning MobileAccess Wireless Solution Platform

Notes |

A Corning MobileAccess Wireless Solution Platform

Notes |

A Corning MobileAccess Wireless Solution Platform

Notes |

Corning MobileAccess, Inc. • 13221 Woodland Park Road • Suite 400 • Herndon, Virgina 20171 • USA 866-436-9266 • FAX: 703-848-0280 • Tech Support Hotline: 410-553-2086 or 800-787-1266 • www.corning.com/mobileaccess

Corning MobileAccess reserves the right to improve, enhance and modify the features and specifications of Corning MobileAccess products without prior notification. Pretium EDGE is a registered trademark of Corning Cable Systems Brands, Inc. ONE is a trademark of Corning Cable Systems Brands, Inc. Online and SMF-28 are registered trademarks of Corning Incorporated. MTP is a registered trademark of USConec, Ltd. All other trademarks are the properties of their respective owners. Corning MobileAccess is ISO 9001 certified. © 2013 Corning MobileAccess. All rights reserved. Published in the USA. CMA-271-AEN / August 2013