

# TeamCast Vortex II ATSC 3.0 | ATSC 1.0 High-End Exciter





TeamCast Vortex II is a highly optimized and unique platform supporting ATSC 1.0 and ATSC 3.0 Terrestrial TV standards. It meets manufacturers' demands for integrating a "ready-to-use" and straight-forward high-end exciter within their new Transmitter designs as well as broadcasters' requirements to upgrade their existing transmitter for the Spectrum Repack.

TeamCast Vortex II
fits all types of Digital
TV Transmitter
design and allows to
reach unprecedented
performances thanks
to a set of
optimization
functions

### ATSC 1.0 / ATSC 3.0 Standards

TeamCast Vortex II exciter is already in use across the USA for powering ATSC 3.0 commercial deployment and many projects linked to the US Spectrum Repack, where its dual cast capability is a key feature for the switching from ATSC 1.0 to ATSC 3.0.

### Up to 8 PLPs & 2 Subframes

As the most powerful ATSC 3.0 modulator/exciter on the market, Vortex II supports up to 8 PLPs / 2 Subframes as well as MFN and SFN broadcast to match any requirements.

### Adaptive Precorrection process

TeamCast Vortex II features the latest state-of-the-art Digital Adaptive Pre-correction (DAP) circuits achieving unequalled performances thanks to the Green Adaptive Processing (GAP©). As a result, very high level of MER and shoulders can be reached with less power consumption.

### **Automatic Gain Control**

Based on its real-time power measurement probes (Forward & Reflected powers), Vortex II can control/adjust your Transmitter output power thanks to its smart Automatic Gain Control (AGC).

## **Applications**

- ATSC 3.0/1.0 Transmitter Design
- Update/recycle existing Transmitters
- US Spectrum Repack process
- Test Bench for TV and Set Top Boxes

## Other benefits

- Advanced ATSC 3.0 features (LDM, MISO, HTI, etc.)
- Input Seamless switching based on STL FEC
- Onboard GPS
- Up to +14 dBm output



# TeamCast Vortex II ATSC 3.0 | ATSC 1.0 High-End Exciter

## **Technical specifications**

#### **INPUTS**

Data

2 ASI/SMPTE input - BNC - 75  $\Omega$ 

- MPEG-TS (ATSC 1.0)

2 Ethernet ports 1 GigE - RJ45

- RTP, UDP, IP, IGMP (V2 & V3)

- STL (ATSC 3.0) / MPEG-TS (ATSC 1.0)

RF inputs

2 RF inputs for adaptive linear and non-linear precorrections - SMA 50  $\Omega$ 

2 RF inputs for Powers measurement (AGC control) - SMA 50  $\Omega$ 

Control

3 Ethernets ports 1 GigE - RJ45

2 GPI inputs

4 GPO outputs (External switch - PA control)

1 RS232/RS485 Connector

Synchronization

1 GPS Input Antenna - SMA 50  $\Omega$ 

1 PPS input/output - BNC 50  $\text{k}\Omega$ 

1 10 MHz input - BNC 50  $\Omega$ 

**OUTPUT** 

Main RF output

UHF / VHF Band I & III - N 50  $\Omega$ , 0 dBm max. or +14 dBm max.

Data

1 ASI output - BNC 75  $\Omega$ 

**RF** Monitoring output

Copy of Main RF output 30 dB below the main

Synchronization

10 MHz output - BNC 50  $\Omega$ 

**FEATURING** 

Standards

ATSC 3.0: A/322:2017, A/324:2018 (STL)

ATSC 1.0: A/53, A/54, A/64

**Digital Adaptive Precorrections** 

Linear adaptive precorrections with specific Sharp Filter profiles

Non-linear adaptive precorrections with GAP® option

Crest Factor Reduction (PAPR) and Protection clipping

Automatic Gain Control (AGC)

Based on VDC (external sensor) or RF input - user selectable  $\,$ 

User-configurable AGC high limit
Reflected Power protection mechanism

Monitoring

MER, Shoulders, Crest factor Forward and Reflected power Stream Process and Modulation

Input Stream redundancy management Transmission modes: MFN, SFN

Test modes: PRBS, Sinus, Null Symbol

Control & Monitoring

HTML5 Web GUI, SNMP and Log file

LCD Front Panel Display

**PHYSICAL** 

Height x Width x Depth

1.75 in x 19 in x 9.85 in

(44 mm x 483 mm x 250 mm)

Power supply

110-240 VAC 50-60 Hz

Operating temperature range

0°C to 50°C

Format - Weight

1 RU, width 19 in - 10 lbs (4.5 kg)

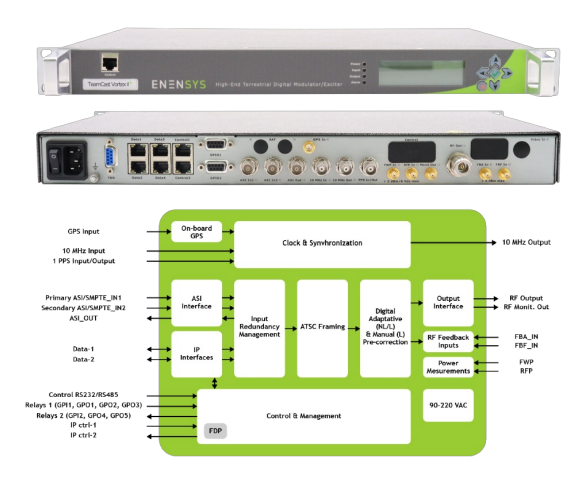
**Power Consumption** 

70 Watts



## TeamCast Vortex II ATSC 3.0 | ATSC 1.0 High-End Exciter

## **Front**



## **Ordering codes**

#### XTTR-VX20-3102

ATSC 1.0/3.0 rack modulator (0 dBm) with VHF I & III and UHF output, DAP and onboard GPS

## **Ordering options**

XTTO-VX20-ATS3

ATSC 3.0 software license

XTTO-VX20-EGAP

GAP (Enhanced DAP) software license

XTTO-VX20-SNMP

SNMP client software license

### XTTR-VX20-4102

ATSC 1.0/3.0 rack exciter (+14 dBm) with VHF I & III and UHF output, DAP and onboard GPS

XTTO-VX20-TSIP

TSoIP support in ATSC 1.0

XTTO-VX20-AGC0

AGC (Automatic Gain Control) software license

Specifications Subject To Change Without Notice

©Toner Cable Equipment, Inc.

Rev 01-24