

---

## Product Options



### A.0 Hardware Options

The following enhanced interface cards are available. All options must be factory installed.

#### A.0.1 G.703/IDR ESC Interface

The OM20/IMT20 can be equipped with a G.703/IDR ESC Interface.

#### A.0.2 Turbo Card

The OM20 can be equipped with an optional Turbo Codec Outer Code. This option must be installed at the factory and may require other options.

#### A.0.3 Internal High Stability

The OM20 is equipped with a  $5 \times 10^{-8}$  or better Stability Frequency Reference.

#### A.0.4 DC Input Prime Power

Allows for an optional DC Input Power Source. Call Factory.

#### A.0.5 Ethernet Data Interface

RJ-45, Auto-Crossover, Auto-Sensing, 10/100 Ethernet Data Ports. Complies with IEEE 802.3 and IEEE 802.3u.

#### A.0.6 Sequential Interface

The OM20 can be equipped with a Sequential option.

#### A.0.7 AS/5167 Super Card (Variable Reed-Solomon)

The OM20 can be equipped with an optional AS/5167 Super Card. This card allows variable Reed-Solomon rates as well as Turbo Codec and Sequential Codec Outer Code. This option must be installed at the factory and may require other options.

#### A.0.8 Custom Reed-Solomon

The OM20 offers custom Reed-Solomon N+K values as an optional hardware upgrade and must be installed at the factory.

## **A.1 Customized Options**

The OM20 may be customized for specific customer requirements. Most modifications or customization can be accomplished by means of firmware/software modifications.

The following are examples of the types of customization available to the user:

- Customized Data Rates.
- Customized Scrambler/Descramblers.
- Customized Overhead Framing Structures.
- Customized Modulation Formats.
- Customized Uses for the ES-ES Overhead Channel.

Contact Radyne Corp. Customer Service or Sales Department at (602) 437-9620 for all requests.