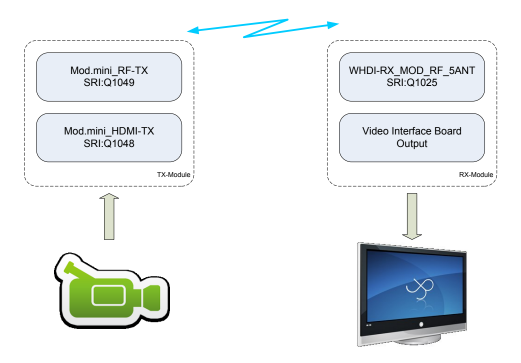
INSTALLATION INSTRUCTIONS – Q1049

1 Introduction

The WHDI Standard, Wireless High Definition Interface, is a consumer electronic standard for a wireless HDTV connectivity throughout the home. It is being driven by Amimon and other corporation of other companies.

WHDI enables uncompressed delivery of high-definition video over a wireless radio channel, allowing consumers to connect any source in the home to any display device.

The WHDI system basically comprises two units: "TX-Module" and "RX-Module". Each module is based of two boards, a RF-Board and an interface board. The goal of the system is the module concept. Thereby always the same RF board is used which could be combined with different interface boards HDMI, SDI etc.



2 OEM Installation

The Q1025 is intended for OEM installation only and designed for exclusive application by TQ-Systems. It will never be sold as single system. The module is exclusively used in TQ-System Products.

3 FCC/IC Statements

FCC Statements

FCC § 15.19 Labelling requirements

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation.

FCC § 15.21 Information to user

Changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

RF Exposure Requirements

To comply with FCC RF exposure compliance requirements, the device must be installed to provide a separation distance of at least 20 cm from all persons.

4 FCC Labelling

The TQ-System final products will be labelled as follows:

contains FCC ID 2ABQT-Q1049

Model: Q-1049

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation.